

STATE OF TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION DIVISION OF WATER RESOURCES

William R. Snodgrass - Tennessee Tower 312 Rosa L. Parks Avenue, 11th Floor Nashville, Tennessee 37243-1102

March 29, 2017

Ms. Jill E. Davis, P.E., Superintendent

e-copy: jdavis@aub.org
Athens Utilities Board

Subject: NPDES Permit No. TN0067539

Athens Utilities Board (AUB)

Athens, McMinn County, Tennessee

Dear Ms. Davis:

In accordance with the provisions of the Tennessee Water Quality Control Act, Tennessee Code Annotated (T.C.A.), Sections 69-3-101 through 69-3-120, the Division of Water Resources hereby issues the enclosed NPDES Permit. The continuance and/or reissuance of this NPDES Permit is contingent upon your meeting the conditions and requirements as stated therein.

Please be advised that a petition for permit appeal may be filed, pursuant to T.C.A. Section 69-3-105, subsection (i), by the permit applicant or by any aggrieved person who participated in the public comment period or gave testimony at a formal public hearing whose appeal is based upon any of the issues that were provided to the commissioner in writing during the public comment period or in testimony at a formal public hearing on the permit application. Additionally, for those permits for which the department gives public notice of a draft permit, any permit applicant or aggrieved person may base a permit appeal on any material change to conditions in the final permit from those in the draft, unless the material change has been subject to additional opportunity for public comment. Any petition for permit appeal under this subsection (i) shall be filed with the Technical Secretary of the Water Quality, Oil and Gas Board within thirty (30) days after public notice of the commissioner's decision to issue or deny the permit. A copy of the filing should also be sent to TDEC's Office of General Counsel.

If you have questions, please contact the Chattanooga Environmental Field Office at 1-888-891-TDEC; or, at this office, please contact Ms. Maybelle T. Sparks at (615) 532-0651 or by E-mail at Maybelle. Sparks@tn.gov.

Sincerely,

Vojin Janjić Manager, Water-Based Systems

Enclosure

cc: Permit Section File

Chattanooga Environmental Field Office

Mr. William J. Meinert, PE, Vice President, O'Brien & Gere, bill.meinert@obg.com

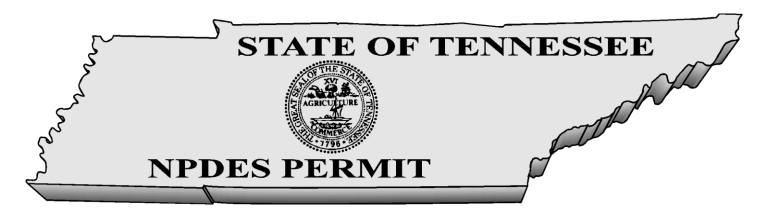
Mr. Craig Brymer, Regulatory Compliance Specialist, Athens Utilities Board, cbrymer@aub.org

NPDES Permit Section, EPA Region IV, r4npdespermits@epa.gov

Ms. Dana L. Wright, Director of Policy and Legislative Affairs, TCWN, dana@tcwn.org

Mr. Greg Hayes, Chief Operator, Oostanaula Creek Wastewater Treatment Plant, ghayes@aub.org

Mr. Eric T. Newberry, Jr., General Manager, AUB-Oostanaula Creek STP, enewberry@aub.org



No. TN0067539

Authorization to discharge under the National Pollutant Discharge Elimination System (NPDES)

Issued By

STATE OF TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION DIVISION OF WATER RESOURCES William R. Snodgrass - Tennessee Tower 312 Rosa L. Parks Avenue, 11th Floor Nashville. Tennessee 37243-1102

Under authority of the Tennessee Water Quality Control Act of 1977 (T.C.A. 69-3-101 <u>et seq.</u>) and the delegation of authority from the United States Environmental Protection Agency under the Federal Water Pollution Control Act, as amended by the Clean Water Act of 1977 (33 U.S.C. 1251, <u>et seq.</u>)

Discharger: Athens Utilities Board (AUB)

North Mouse Creek STP

is authorized to discharge: treated municipal wastewater from Outfall 001

from a facility located: in Athens, McMinn County, Tennessee

to receiving waters named: North Mouse Creek at mile 24.7

in accordance with effluent limitations, monitoring requirements and other conditions set forth herein.

This permit shall become effective on: May 1, 2017

This permit shall expire on: April 30, 2022

Issuance date: April 1, 2017

for Tisha Calabrese Benton

Director

CN-0759 RDA 2366

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1.0. EFFLUENT LIMITATIONS AND MONITORING REQUIREMENTS

1.1. NUMERIC AND NARRATIVE EFFLUENT LIMITATIONS

The Athens Utilities Board (AUB) is authorized to discharge treated municipal wastewater from Outfall 001 to the North Mouse Creek at mile 24.7. Discharge 001 consists of municipal wastewater from a treatment facility with a design capacity of 1.2 MGD. Discharge 001 shall be limited and monitored by the permittee as specified below:

Description	on : External Outfall, Number : 0	01, Monit	oring :	All Weather,			
<u>Code</u>	<u>Parameter</u>	Qualifier	<u>Value</u>	<u>Unit</u>	Sample Type	Frequency	Statistical Base
80998	Bypass of Treatment	Report	-	occur/mo	Calculated	Continuous	Total
	on : External Outfall, Number : 0						Statistical Base
		Qualifier	value		Sample Type		Statistical Base
74062	Overflow use, occurrences on : External Outfall, Number : 0	Report	- oring :	occur/mo	Calculated	Continuous	Total
•	Parameter	Qualifier			Sample Type		Statistical Base
00300	Oxygen, dissolved (DO)	>=	6.0	mg/L	Grab	Five Per Week	Instantaneous Minimum
00400	рН	>=	6.0	SU	Grab	Five Per Week	Minimum
00400	рН	<=	9.0	SU	Grab	Five Per Week	Maximum
00530	Total Suspended Solids (TSS)	<=	45	mg/L	Composite	Weekly	Daily Maximum
00530	Total Suspended Solids (TSS)	<=	300	lb/d	Composite	Weekly	Monthly Average
00530	Total Suspended Solids (TSS)	<=	400	lb/d	Composite	Weekly	Weekly Average
00530	Total Suspended Solids (TSS)	<=	40	mg/L	Composite	Weekly	Weekly Average
00530	Total Suspended Solids (TSS)	<=	30	mg/L	Composite	Weekly	Monthly Average
00545	Settleable Solids	<=	1.0	mL/L	Grab	Weekly	Daily Maximum
00600	Nitrogen, total (as N)	Report	-	mg/L	Composite	Weekly	Monthly Average
00600	Nitrogen, total (as N)	Report	-	<mark>lb/d</mark>	Composite	Weekly	Monthly Average
00600	Nitrogen, total (as N)	Report	-	mg/L	Composite	Weekly	Daily Maximum
00600	Nitrogen, total (as N)	Report	-	lb/d	Composite	Weekly	Daily Maximum
00600	Nitrogen, total (as N)	<= <=	<mark>80</mark>	<mark>lb/d</mark>	Calculated	Monthly	Rolling Average*
00665	Phosphorus, total (as P)	Report	- -	mg/L	Composite	Weekly	Monthly Average
00665	Phosphorus, total (as P)	Report	-	lb/d	Composite	Weekly	Monthly Average
00665	Phosphorus, total (as P)	Report	-	mg/L	Composite	Weekly	Daily Maximum
00665	Phosphorus, total (as P)		-	lb/d	Composite	Weekly	Daily Maximum
		Report <=	- 35	lb/d			
00665	Phosphorus, total (as P)				Calculated	Monthly	Rolling Average*
50050	Flow	Report	-	Mgal/d	Continuous	Daily	Daily Maximum
50050	Flow	Report	-	Mgal/d	Continuous	Daily	Monthly Average

51040	E. coli	<=	941	#/100mL	Grab	Three Per Week	Daily Maximum
51040	E. coli	<=	126	#/100mL	Grab	Three Per Week	Monthly Geometric Mean
TRP3B	IC25 Static Renewal 7 Day Chronic Ceriodaphnia	>=	53	%	Composite	Annual	Minimum
TRP6C	IC25 Static Renewal 7 Day Chronic Pimephales	>=	53	%	Composite	Annual	Minimum
	on : External Outfall, Number :						
<u>ode</u>	<u>Parameter</u>	Qualifier	<u>Value</u>	<u>Unit</u>	Sample Type	<u>Frequency</u>	Statistical Base
00610	Nitrogen, Ammonia total (as N)	<=	30	lb/d	Composite	Weekly	Weekly Average
00610	Nitrogen, Ammonia total (as N)	<=	4.0	mg/L	Composite	Weekly	Daily Maximum
00610	Nitrogen, Ammonia total (as N)	<=	3.0	mg/L	Composite	Weekly	Weekly Average
00610	Nitrogen, Ammonia total (as N)	<=	20	lb/d	Composite	Weekly	Monthly Average
00610	Nitrogen, Ammonia total (as N)	<=	2.0	mg/L	Composite	Weekly	Monthly Average
80082	CBOD, 5-day, 20 C	<=	170	lb/d	Composite	Weekly	Weekly Average
80082	CBOD, 5-day, 20 C	<=	125	lb/d	Composite	Weekly	Monthly Average
80082	CBOD, 5-day, 20 C	<=	21	mg/L	Composite	Weekly	Daily Maximum
80082	CBOD, 5-day, 20 C	<=	12.5	mg/L	Composite	Weekly	Monthly Average
80082	CBOD, 5-day, 20 C	<=	17	mg/L	Composite	Weekly	Weekly Average
	on : External Outfall, Number :				· ·		Troomy / tronage
<u>ode</u>	<u>Parameter</u>	Qualifier			Sample Type		Statistical Base
00610	Nitrogen, Ammonia total (as N)	<=	45	lb/d	Composite	Weekly	Weekly Average
00610	Nitrogen, Ammonia total (as N)	<=	6.0	mg/L	Composite	Weekly	Daily Maximum
00610	Nitrogen, Ammonia total (as N)	<=	4.5	mg/L	Composite	Weekly	Weekly Average
00610	Nitrogen, Ammonia total (as N)	<=	30	lb/d	Composite	Weekly	Monthly Average
00610	Nitrogen, Ammonia total (as N)	<=	3.0	mg/L	Composite	Weekly	Monthly Average
80082	CBOD, 5-day, 20 C	<=	20	mg/L	Composite	Weekly	Monthly Average
80082	CBOD, 5-day, 20 C	<=	27	mg/L	Composite	Weekly	Weekly Average
80082	CBOD, 5-day, 20 C	<=	200	lb/d	Composite	Weekly	Monthly Average
80082	CBOD, 5-day, 20 C	<=	270	lb/d	Composite	Weekly	Weekly Average
80082	CBOD, 5-day, 20 C	<=	34	mg/L	Composite	Weekly	Daily Maximum
•	on : External Outfall, Number :				•		
<u>ode</u>	<u>Parameter</u>	Qualifier	<u>Value</u>	<u>Unit</u>	Sample Type	<u>Frequency</u>	Statistical Base
80358	CBOD, 5-day, 20 C, % removal	>=	85	%	Calculated	Weekly	Daily Minimum
	CBOD, 5-day, 20 C, %						Monthly Average

81011	TSS, % removal	>=	85	%	Calculated	Weekly	Daily Minimum
81011	TSS, % removal	>=	40	%	Calculated	Weekly	Monthly Average Minimum
Description	on : External Outfall, Number : (01, Monit	oring:	Raw Sewag	e Influent, Sea	son : All Year	
Code	<u>Parameter</u>	Qualifier	<u>Value</u>	<u>Unit</u>	Sample Type	Frequency	Statistical Base
00530	Total Suspended Solids (TSS)	Report	-	mg/L	Composite	Weekly	Daily Maximum
00530	Total Suspended Solids (TSS)	Report	-	mg/L	Composite	Weekly	Monthly Average
50050	Flow	Report	-	Mgal/d	Continuous	Daily	Daily Maximum
50050	Flow	Report	-	Mgal/d	Continuous	Daily	Monthly Average
80082	CBOD, 5-day, 20 C	Report	-	mg/L	Composite	Weekly	Daily Maximum
80082	CBOD, 5-day, 20 C	Report	-	mg/L	Composite	Weekly	Monthly Average
Description:External Outfall, Number:001, Monitoring:Wet Weather, Season:All Year							
Code	<u>Parameter</u>	Qualifier	<u>Value</u>	<u>Unit</u>	Sample Type	Frequency	Statistical Base
74062	Overflow use, occurrences	Report	-	occur/mo	Calculated	Continuous	Total

Notes: The permittee shall achieve 85% removal of CBOD₅ and TSS on a monthly average basis. The permittee shall report all instances of overflow and/or bypasses. See Part 2.3.3.a for the definition of overflow and Part 1.3.5.1 for reporting requirements.

Unless elsewhere specified, summer months are May through October; winter months are November through April.

See Part 1.2.3 for test procedures.

See Part 3.4 for biomonitoring test and reporting requirements. See next page for percent removal calculations.

Phosphorus, total (as P) & Nitrogen, total (as N) Note: Monitoring shall be conducted weekly and reported monthly, as described in the "External Outfall, Number: 001, Monitoring: Effluent Gross, Season: All Year" chart above.

Weekly avg load= (mg/l, conc)(MGD, avg flow of day of sample)(8.34)= lb/day Monthly avg load= (Sum of weekly avg loads) / 4= lb/day Rolling avg load= (Monthly avg load) / 12= lb/day

*Rolling Average Note: Beginning the 12th month following permit effective date, the rolling average limit applies. The rolling average is the average of the 12 most recent months of data. On each appropriate reporting period DMR, the average of all data taken during that month will be that month's average value; it will be averaged with the monthly average values from the 11 previous months; and that average will be reported as the annual rolling average for that reporting period DMR.

Total residual chlorine (TRC) monitoring shall be applicable when chlorine, bromine, or any other oxidants are added. The acceptable methods for analysis of TRC are any methods specified in Title 40 CFR, Part 136 as amended. The method detection level (MDL) for TRC shall not exceed 0.05 mg/l unless the permittee demonstrates that its MDL is higher. The permittee shall retain the documentation that justifies the higher MDL and have it available for review upon request. In cases where the permit limit is less that the MDL, the reporting of TRC at less than the MDL shall be interpreted to constitute compliance with the permit.

The wastewater discharge must be disinfected to the extent that viable coliform organisms are effectively eliminated. The concentration of the *E. coli* group after disinfection shall not exceed 126 cfu per 100 ml as the geometric mean calculated on the actual number of samples collected and tested for *E. coli* within the required reporting period. The permittee may collect more samples than specified as the monitoring frequency. Samples may not be collected at intervals of less than 12 hours. For the purpose of determining the geometric mean, individual samples having an *E. coli* group concentration of less than one (1) per 100 ml shall be considered as having a concentration of one (1) per 100 ml. In addition, the concentration of the *E. coli* group in any individual sample shall not exceed a specified maximum amount. A maximum daily limit of 487 colonies per 100 ml applies to lakes and exceptional Tennessee waters. A maximum daily limit of 941 colonies per 100 ml applies to all other recreational waters.

There shall be no distinctly visible floating scum, oil or other matter contained in the wastewater discharge. The wastewater discharge must not cause an objectionable color contrast in the receiving stream.

The wastewater discharge shall not contain pollutants in quantities that will be hazardous or otherwise detrimental to humans, livestock, wildlife, plant life, or fish and aquatic life in the receiving stream.

Sludge or any other material removed by any treatment works must be disposed of in a manner that prevents its entrance into or pollution of any surface or subsurface waters. Additionally, the disposal of such sludge or other material must be in compliance with the Tennessee Solid Waste Disposal Act, TCA 68-31-101 et seq. and the Tennessee Hazardous Waste Management Act, TCA 68-46-101 et seq.

Nothing in this permit authorizes take for the purposes of a facility's compliance with the Endangered Species Act. (40 C.F.R. 125.98(b)(1)).

For the purpose of evaluating compliance with the permit limits established herein, where certain limits are below the State of Tennessee published required detection levels (RDLs) for any given effluent characteristics, the results of analyses below the RDL shall be reported as Below Detection Level (BDL), unless in specific cases other detection limits are demonstrated to be the best achievable because of the particular nature of the wastewater being analyzed.

For CBOD₅ and TSS, the treatment facility shall demonstrate a minimum of 85% removal efficiency on a monthly average basis. This is calculated by determining an average of all daily influent concentrations and comparing this to an average of all daily effluent concentrations. The formula for this calculation is as follows:

1 - average of daily effluent concentration x 100% = % removal average of daily influent concentration

Athens Utilities Board (AUB) North Mouse Creek STP NPDES Permit TN0067539 Page 5

The treatment facility will also demonstrate 40% minimum removal of the CBOD₅ and TSS based upon each daily composite sample. The formula for this calculation is as follows:

1 -	daily effluent concentration	x 100%	= % removal
	daily influent concentration		

1.2. MONITORING PROCEDURES

1.2.1. Representative Sampling

Appropriate flow measurement devices and methods consistent with accepted scientific practices shall be selected and used to insure the accuracy and reliability of measurements of the volume of monitored discharges. The devices shall be installed, calibrated and maintained to insure that the accuracy of the measurements is consistent with accepted capability of that type of device. Devices selected shall be capable of measuring flows with a maximum deviation of less than plus or minus 10% from the true discharge rates throughout the range of expected discharge volumes.

Samples and measurements taken in compliance with the monitoring requirements specified above shall be representative of the volume and nature of the monitored discharge, and shall be taken at the following location(s):

Influent samples must be collected prior to mixing with any other wastewater being returned to the head of the plant, such as sludge return. Those systems with more than one influent line must collect samples from each and proportion the results by the flow from each line.

Effluent samples must be representative of the wastewater being discharged and collected prior to mixing with any other discharge or the receiving stream. This can be a different point for different parameters, but must be after all treatment for that parameter or all expected change:

- a. The chlorine residual must be measured after the chlorine contact chamber and any dechlorination. It may be to the advantage of the permittee to measure at the end of any long outfall lines.
- b. Samples for *E. coli* can be collected at any point between disinfection and the actual discharge.
- c. The dissolved oxygen can drop in the outfall line; therefore, D.O. measurements are required at the discharge end of outfall lines greater than one mile long. Systems with outfall lines less than one mile may measure dissolved oxygen as the wastewater leaves the treatment facility. For systems with dechlorination, dissolved oxygen must be measured after this step and as close to the end of the outfall line as possible.

- d. Total suspended solids and settleable solids can be collected at any point after the final clarifier.
- e. Biomonitoring tests (if required) shall be conducted on final effluent.

1.2.2. Sampling Frequency

Where the permit requires sampling and monitoring of a particular effluent characteristic(s) at a frequency of less than once per day or daily, the permittee is precluded from marking the "No Discharge" block on the Discharge Monitoring Report if there has been any discharge from that particular outfall during the period which coincides with the required monitoring frequency; i.e. if the required monitoring frequency is once per month or 1/month, the monitoring period is one month, and if the discharge occurs during only one day in that period then the permittee must sample on that day and report the results of analyses accordingly.

1.2.3. Test Procedures

- a. Test procedures for the analysis of pollutants shall conform to regulations published pursuant to Section 304 (h) of the Clean Water Act (the "Act"), as amended, under which such procedures may be required.
- b. Unless otherwise noted in the permit, all pollutant parameters shall be determined according to methods prescribed in Title 40, CFR, Part 136, as amended, promulgated pursuant to Section 304 (h) of the Act.
- c. Composite samples must be proportioned by flow at time of sampling. Aliquots may be collected manually or automatically. The sample aliquots must be maintained at ≤ 6 degrees Celsius during the compositing period.
- d. In instances where permit limits established through implementation of applicable water criteria are below analytical capabilities, compliance with those limits will be determined using the detection limits described in the TN Rules, Chapter 0400-40-03-.05(8).
- e. All sampling for total mercury at the municipal wastewater plant (application, pretreatment, etc.) shall use Methods 1631, 245.7 or any additional method in 40 CFR 136 with a maximum detection limit of 5 ng/L. For test methods requiring collection of a grab sample, the analysis may be conducted on a single grab or on a set of grabs composited in the testing lab in compliance with the quality control procedures prescribed by the method for each grab sample. When a single grab sample is analyzed, it shall be collected at such time that the treatment plant effluent would be expected to include the most likely sources of mercury in the municipal system.

1.2.4. Recording of Results

For each measurement or sample taken pursuant to the requirements of this permit, the permittee shall record the following information:

- a. The exact place, date and time of sampling;
- b. The exact person(s) collecting samples;
- c. The dates and times the analyses were performed;
- d. The person(s) or laboratory who performed the analyses;
- e. The analytical techniques or methods used, and;
- f. The results of all required analyses.

1.2.5. Records Retention

All records and information resulting from the monitoring activities required by this permit including all records of analyses performed and calibration and maintenance of instrumentation shall be retained for a minimum of three (3) years, or longer, if requested by the Division of Water Resources.

1.3. REPORTING

1.3.1. Monitoring Results

Monitoring results shall be recorded monthly and submitted monthly using NETDMR. Submittals shall be no later than 15 days after the completion of the reporting period. If NETDMR is not functioning, a completed DMR with an original signature shall be submitted to the following address:

STATE OF TENNESSEE
DEPARTMENT OF ENVIRONMENT AND CONSERVATION
DIVISION OF WATER RESOURCES
COMPLIANCE & ENFORCEMENT SECTION
William R. Snodgrass - Tennessee Tower
312 Rosa L. Parks Avenue, 11th Floor
Nashville. Tennessee 37243-1102

If NETDMR is not functioning, a copy of the completed and signed DMR shall be mailed to the Chattanooga Environmental Field Office (EFO) at the following address:

STATE OF TENNESSEE
DEPARTMENT OF ENVIRONMENT AND CONSERVATION
DIVISION OF WATER RESOURCES
Chattanooga Environmental Field Office

1301 Riverfront Parkway, Suite 206 Chattanooga, Tennessee 37402

A copy should be retained for the permittee's files. In addition, any communication regarding compliance with the conditions of this permit must be sent to the two offices listed above.

The first DMR is due on the 15th of the month following permit effectiveness.

DMRs and any other information or report must be signed and certified by a responsible corporate officer as defined in 40 CFR 122.22, a general partner or proprietor, or a principal municipal executive officer or ranking elected official, or his duly authorized representative. Such authorization must be submitted in writing and must explain the duties and responsibilities of the authorized representative.

The electronic submission of DMR data will be accepted only if formally approved beforehand by the division. For purposes of determining compliance with this permit, data approved by the division to be submitted electronically is legally equivalent to data submitted on signed and certified DMR forms.

1.3.2. Additional Monitoring by Permittee

If the permittee monitors any pollutant specifically limited by this permit more frequently than required at the location(s) designated, using approved analytical methods as specified herein, the results of such monitoring shall be included in the calculation and reporting of the values required in the DMR form. Such increased frequency shall also be indicated on the form.

1.3.3. Falsifying Results and/or Reports

Knowingly making any false statement on any report required by this permit or falsifying any result may result in the imposition of criminal penalties as provided for in Section 309 of the Federal Water Pollution Control Act, as amended, and in Section 69-3-115 of the Tennessee Water Quality Control Act.

1.3.4. Monthly Report of Operation

Monthly operational reports shall be submitted on standard forms to the appropriate Division of Water Resources Environmental Field Office in Jackson, Nashville, Chattanooga, Columbia, Cookeville, Memphis, Johnson City, or Knoxville. Reports shall be submitted by the 15th day of the month following data collection.

1.3.5. Bypass and Overflow Reporting

1.3.5.1. Report Requirements

A summary report of known or suspected instances of overflows in the collection system or bypass of wastewater treatment facilities shall accompany the Discharge Monitoring Report. The report must contain the date and duration of the instances of

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overflow and/or bypassing and the estimated quantity of wastewater released and/or bypassed.

The report must also detail activities undertaken during the reporting period to (1) determine if overflow is occurring in the collection system, (2) correct those known or suspected overflow points and (3) prevent future or possible overflows and any resulting bypassing at the treatment facility.

On the DMR, the permittee must report the number of sanitary sewer overflows, dryweather overflows and in-plant bypasses separately. Three lines must be used on the DMR form, one for sanitary sewer overflows, one for dry-weather overflows and one for in-plant bypasses.

1.3.5.2. Anticipated Bypass Notification

If, because of unavoidable maintenance or construction, the permittee has need to create an in-plant bypass which would cause an effluent violation, the permittee must notify the division as soon as possible, but in any case, no later than 10 days prior to the date of the bypass.

1.3.6. Reporting Less Than Detection; Reporting Significant Figures

A permit limit may be less than the accepted detection level. If the samples are below the detection level, then report "BDL" or "NODI =B" on the DMRs. The permittee must use the correct detection levels in all analytical testing required in the permit. The required detection levels are listed in the Rules of the Department of Environment and Conservation, Division of Water Resources, Chapter 0400-40-03-.05(8).

For example, if the limit is 0.02 mg/l with a detection level of 0.05 mg/l and detection is shown; 0.05 mg/l must be reported. In contrast, if nothing is detected reporting "BDL" or "NODI =B" is acceptable.

Reported results are to correspond to the number of significant figures (decimal places) set forth in the permit conditions. The permittee shall round values, if allowed by the method of sample analysis, using a uniform rounding convention adopted by the permittee.

1.4. COMPLIANCE WITH SECTION 208

The limits and conditions in this permit shall require compliance with an area-wide waste treatment plan (208 Water Quality Management Plan) where such approved plan is applicable.

1.5. REOPENER CLAUSE

This permit shall be modified, or alternatively revoked and reissued, to comply with any applicable effluent standard or limitation issued or approved under Sections

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301(b)(2)(C) and (D), 307(a)(2) and 405(d)(2)(D) of the Clean Water Act, as amended, if the effluent standard, limitation or sludge disposal requirement so issued or approved:

- a. Contains different conditions or is otherwise more stringent than any condition in the permit; or
- b. Controls any pollutant or disposal method not addressed in the permit.

The permit as modified or reissued under this paragraph shall also contain any other requirements of the Act then applicable.

1.6. SCHEDULE OF COMPLIANCE

Full compliance and operational levels shall be attained from the effective date of this permit.

2.0. GENERAL PERMIT REQUIREMENTS

2.1. GENERAL PROVISIONS

2.1.1. Duty to Reapply

Permittee is not authorized to discharge after the expiration date of this permit. In order to receive authorization to discharge beyond the expiration date, the permittee shall submit such information and forms as are required to the Director of the Division of Water Resources (the "director") no later than 180 days prior to the expiration date. Such forms shall be properly signed and certified.

2.1.2. Right of Entry

The permittee shall allow the director, the Regional Administrator of the U.S. Environmental Protection Agency, or their authorized representatives, upon the presentation of credentials:

- a. To enter upon the permittee's premises where an effluent source is located or where records are required to be kept under the terms and conditions of this permit, and at reasonable times to copy these records;
- b. To inspect at reasonable times any monitoring equipment or method or any collection, treatment, pollution management, or discharge facilities required under this permit; and
- c. To sample at reasonable times any discharge of pollutants.

2.1.3. Availability of Reports

Except for data determined to be confidential under Section 308 of the Federal Water Pollution Control Act, as amended, all reports prepared in accordance with the terms of this permit shall be available for public inspection at the offices of the Division of Water Resources. As required by the Federal Act, effluent data shall not be considered confidential.

2.1.4. Proper Operation and Maintenance

- a. The permittee shall at all times properly operate and maintain all facilities and systems (and related appurtenances) for collection and treatment which are installed or used by the permittee to achieve compliance with the terms and conditions of this permit. Proper operation and maintenance also includes adequate laboratory and process controls and appropriate quality assurance procedures. This provision requires the operation of backup or auxiliary facilities or similar systems, which are installed by a permittee only when the operation is necessary to achieve compliance with the conditions of the permit. Backup continuous pH and flow monitoring equipment are not required.
- b. Dilution water shall not be added to comply with effluent requirements to achieve BCT, BPT, BAT and or other technology based effluent limitations such as those in State of Tennessee Rule 0400-40-05-.09.

2.1.5. Treatment Facility Failure (Industrial Sources)

The permittee, in order to maintain compliance with this permit, shall control production, all discharges, or both, upon reduction, loss, or failure of the treatment facility, until the facility is restored or an alternative method of treatment is provided. This requirement applies in such situations as the reduction, loss, or failure of the primary source of power.

2.1.6. Property Rights

The issuance of this permit does not convey any property rights in either real or personal property, or any exclusive privileges, nor does it authorize any injury to private property or any invasion of personal rights, nor any infringement of federal, state, or local laws or regulations.

2.1.7. Severability

The provisions of this permit are severable. If any provision of this permit due to any circumstance, is held invalid, then the application of such provision to other circumstances and to the remainder of this permit shall not be affected thereby.

2.1.8. Other Information

If the permittee becomes aware of failure to submit any relevant facts in a permit application, or of submission of incorrect information in a permit application or in any report to the director, then the permittee shall promptly submit such facts or information.

2.2. CHANGES AFFECTING THE PERMIT

2.2.1. Planned Changes

The permittee shall give notice to the director as soon as possible of any planned physical alterations or additions to the permitted facility. Notice is required only when:

- a. The alteration or addition to a permitted facility may meet one of the criteria for determining whether a facility is a new source in 40 CFR 122.29(b); or
- b. The alteration or addition could significantly change the nature or increase the quantity of pollutants discharged. This notification applies to pollutants, which are subject neither to effluent limitations in the permit, nor to notification requirements under 40 CFR 122.42(a)(1).

2.2.2. Permit Modification, Revocation, or Termination

- a. This permit may be modified, revoked and reissued, or terminated for cause as described in 40 CFR 122.62 and 122.64, Federal Register, Volume 49, No. 188 (Wednesday, September 26, 1984), as amended.
- b. The permittee shall furnish to the director, within a reasonable time, any information which the director may request to determine whether cause exists for modifying, revoking and reissuing, or terminating this permit, or to determine compliance with this permit. The permittee shall also furnish to the director, upon request, copies of records required to be kept by this permit.
- c. If any applicable effluent standard or prohibition (including any schedule of compliance specified in such effluent standard or prohibition) is established for any toxic pollutant under Section 307(a) of the Federal Water Pollution Control Act, as amended, the director shall modify or revoke and reissue the permit to conform to the prohibition or to the effluent standard, providing that the effluent standard is more stringent than the limitation in the permit on the toxic pollutant. The permittee shall comply with these effluent standards or prohibitions within the time provided in the regulations that establish these standards or prohibitions, even if the permit has not yet been modified or revoked and reissued to incorporate the requirement.
- d. The filing of a request by the permittee for a modification, revocation, reissuance, termination, or notification of planned changes or anticipated noncompliance does not halt any permit condition.

2.2.3. Change of Ownership

This permit may be transferred to another party (provided there are neither modifications to the facility or its operations, nor any other changes which might affect the permit limits and conditions contained in the permit) by the permittee if:

- a. The permittee notifies the director of the proposed transfer at least 30 days in advance of the proposed transfer date;
- b. The notice includes a written agreement between the existing and new permittees containing a specified date for transfer of permit responsibility, coverage, and liability between them; and
- c. The director, within 30 days, does not notify the current permittee and the new permittee of his intent to modify, revoke or reissue, or terminate the permit and to require that a new application be filed rather than agreeing to the transfer of the permit.

Pursuant to the requirements of 40 CFR 122.61, concerning transfer of ownership, the permittee must provide the following information to the division in their formal notice of intent to transfer ownership: 1) the NPDES permit number of the subject permit; 2) the effective date of the proposed transfer; 3) the name and address of the transferor; 4) the name and address of the transferee; 5) the names of the responsible parties for both the transferor and transferee; 6) a statement that the transferor assumes responsibility for the subject NPDES permit; 7) a statement that the transferor relinquishes responsibility for the subject NPDES permit; 8) the signatures of the responsible parties for both the transferor and transferee pursuant to the requirements of 40 CFR 122.22(a), "Signatories to permit applications"; and, 9) a statement regarding any proposed modifications to the facility, its operations, or any other changes which might affect the permit limits and conditions contained in the permit.

2.2.4. Change of Mailing Address

The permittee shall promptly provide to the director written notice of any change of mailing address. In the absence of such notice the original address of the permittee will be assumed to be correct.

2.3. NONCOMPLIANCE

2.3.1. Effect of Noncompliance

All discharges shall be consistent with the terms and conditions of this permit. Any permit noncompliance constitutes a violation of applicable state and federal laws and is grounds for enforcement action, permit termination, permit modification, or denial of permit reissuance.

2.3.2. Reporting of Noncompliance

a. 24-Hour Reporting

In the case of any noncompliance which could cause a threat to public drinking supplies, or any other discharge which could constitute a threat to human health or the environment, the required notice of non-compliance shall be provided to

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the Division of Water Resources in the appropriate Environmental Field Office within 24-hours from the time the permittee becomes aware of the circumstances. (The Environmental Field Office should be contacted for names and phone numbers of environmental response team).

A written submission must be provided within five days of the time the permittee becomes aware of the circumstances unless the director on a case-by-case basis waives this requirement. The permittee shall provide the director with the following information:

- i. A description of the discharge and cause of noncompliance;
- The period of noncompliance, including exact dates and times or, if not corrected, the anticipated time the noncompliance is expected to continue; and
- iii. The steps being taken to reduce, eliminate, and prevent recurrence of the noncomplying discharge.

b. Scheduled Reporting

For instances of noncompliance which are not reported under subparagraph 2.3.2.a above, the permittee shall report the noncompliance on the Discharge Monitoring Report. The report shall contain all information concerning the steps taken, or planned, to reduce, eliminate, and prevent recurrence of the violation and the anticipated time the violation is expected to continue.

2.3.3. Overflow

- a. "**Overflow**" means any release of sewage from any portion of the collection, transmission, or treatment system other than through permitted outfalls.
- b. Overflows are prohibited.
- c. The permittee shall operate the collection system so as to avoid overflows.
- d. No new or additional flows shall be added upstream of any point in the collection system, which experiences chronic overflows (greater than 5 events per year) or would otherwise overload any portion of the system. Unless there is specific enforcement action to the contrary, the permittee is relieved of this requirement after: 1) an authorized representative of the Commissioner of the Department of Environment and Conservation has approved an engineering report and construction plans and specifications prepared in accordance with accepted engineering practices for correction of the problem; 2) the correction work is underway; and 3) the cumulative, peak-design, flows potentially added from new connections and line extensions upstream of any chronic overflow point are less than or proportional to the amount of inflow and infiltration removal documented upstream of that point. The inflow and infiltration reduction must be measured by the permittee using practices that are customary in the environmental engineering field and reported in an attachment to a Monthly Operating Report

submitted to the local TDEC Environmental Field Office. The data measurement period shall be sufficient to account for seasonal rainfall patterns and seasonal groundwater table elevations.

e. In the event that more than 5 overflows have occurred from a single point in the collection system for reasons that may not warrant the self-imposed moratorium or completion of the actions identified in this paragraph, the permittee may request a meeting with the Division of Water Resources EFO staff to petition for a waiver based on mitigating evidence.

2.3.4. Upset

- a. "Upset" means an exceptional incident in which there is unintentional and temporary noncompliance with technology-based effluent limitations because of factors beyond the reasonable control of the permittee. An upset does not include noncompliance to the extent caused by operational error, improperly designed treatment facilities, inadequate treatment facilities, lack of preventive maintenance, or careless or improper operation.
- b. An upset shall constitute an affirmative defense to an action brought for noncompliance with such technology-based permit effluent limitations if the permittee demonstrates, through properly signed, contemporaneous operating logs, or other relevant evidence that:
 - i. An upset occurred and that the permittee can identify the cause(s) of the upset:
 - ii. The permitted facility was at the time being operated in a prudent and workman-like manner and in compliance with proper operation and maintenance procedures;
 - iii. The permittee submitted information required under "Reporting of Noncompliance" within 24-hours of becoming aware of the upset (if this information is provided orally, a written submission must be provided within five days); and
 - iv. The permittee complied with any remedial measures required under "Adverse Impact."

2.3.5. Adverse Impact

The permittee shall take all reasonable steps to minimize any adverse impact to the waters of Tennessee resulting from noncompliance with this permit, including such accelerated or additional monitoring as necessary to determine the nature and impact of the noncomplying discharge. It shall not be a defense for the permittee in an enforcement action that it would have been necessary to halt or reduce the permitted activity in order to maintain compliance with the conditions of this permit.

2.3.6. **Bypass**

- a. "Bypass" is the intentional diversion of waste streams from any portion of a treatment facility. "Severe property damage" means substantial physical damage to property, damage to the treatment facilities which would cause them to become inoperable, or substantial and permanent loss of natural resources which can reasonably be expected to occur in the absence of a bypass. Severe property damage does not mean economic loss caused by delays in production.
- b. Bypasses are prohibited unless all of the following 3 conditions are met:
 - i. The bypass is unavoidable to prevent loss of life, personal injury, or severe property damage;
 - ii. There are no feasible alternatives to bypass, such as the construction and use of auxiliary treatment facilities, retention of untreated wastes, or maintenance during normal periods of equipment downtime. This condition is not satisfied if adequate back-up equipment should have been installed in the exercise of reasonable engineering judgment to prevent a bypass, which occurred during normal periods of equipment downtime or preventative maintenance;
 - iii. The permittee submits notice of an unanticipated bypass to the Division of Water Resources in the appropriate Environmental Field Office within 24 hours of becoming aware of the bypass (if this information is provided orally, a written submission must be provided within five days). When the need for the bypass is foreseeable, prior notification shall be submitted to the director, if possible, at least 10 days before the date of the bypass.
- c. Bypasses not exceeding permit limitations are allowed **only** if the bypass is necessary for essential maintenance to assure efficient operation. All other bypasses are prohibited. Allowable bypasses not exceeding limitations are not subject to the reporting requirements of 2.3.6.b.iii, above.

2.3.7. Washout

- a. For domestic wastewater plants only, a "washout" shall be defined as loss of Mixed Liquor Suspended Solids (MLSS) of 30.00% or more. This refers to the MLSS in the aeration basin(s) only. This does not include MLSS decrease due to solids wasting to the sludge disposal system. A washout can be caused by improper operation or from peak flows due to infiltration and inflow.
- b. A washout is prohibited. If a washout occurs the permittee must report the incident to the Division of Water Resources in the appropriate Environmental Field Office within 24 hours by telephone. A written submission must be provided within five days. The washout must be noted on the discharge monitoring report. Each day of a washout is a separate violation.

2.4. LIABILITIES

2.4.1. Civil and Criminal Liability

Except as provided in permit conditions for "*Bypassing*," "*Overflow*," and "*Upset*," nothing in this permit shall be construed to relieve the permittee from civil or criminal penalties for noncompliance. Notwithstanding this permit, the permittee shall remain liable for any damages sustained by the State of Tennessee, including but not limited to fish kills and losses of aquatic life and/or wildlife, as a result of the discharge of wastewater to any surface or subsurface waters. Additionally, notwithstanding this Permit, it shall be the responsibility of the permittee to conduct its wastewater treatment and/or discharge activities in a manner such that public or private nuisances or health hazards will not be created.

2.4.2. Liability Under State Law

Nothing in this permit shall be construed to preclude the institution of any legal action or relieve the permittee from any responsibilities, liabilities, or penalties established pursuant to any applicable state law or the Federal Water Pollution Control Act, as amended.

3.0. PERMIT SPECIFIC REQUIREMENTS

3.1. CERTIFIED OPERATOR

The waste treatment facilities shall be operated under the supervision of a Grade 4 certified wastewater treatment operator and the collection system shall be operated under the supervision of a Grade 1 certified collection system operator in accordance with the Water Environmental Health Act of 1984.

3.2. POTW PRETREATMENT PROGRAM GENERAL PROVISIONS

As an update of information previously submitted to the division, the permittee will undertake the following activity.

- a. The permittee has been delegated the primary responsibility and therefore becomes the "control authority" for enforcing the 40 CFR 403 General Pretreatment Regulations. Where multiple plants are concerned the permittee is responsible for the Pretreatment Program for all plants within its jurisdiction. The permittee shall implement and enforce the Industrial Pretreatment Program in accordance with Section 403(b)(8) of the Clean Water Act, the Federal Pretreatment Regulations 40 CFR 403, Tennessee Water Quality Control Act Part 69-3-123 through 69-3-128, and the legal authorities, policies, procedures, and financial provisions contained in its approved Pretreatment Program, except to the extent this permit imposed stricter requirements. Such implementation shall require but not limit the permittee to do the following:
 - i. Carry out inspection, surveillance, and monitoring procedures which will determine, independent of information supplied by the industrial user (IU), whether the IU is in compliance with the pretreatment standards;
 - Require development, as necessary, of compliance schedules for each IU for the installation of control technologies to meet applicable pretreatment standards;
 - Require all industrial users to comply with all applicable monitoring and reporting requirements outlined in the approved pretreatment program and IU permit;
 - iv. Maintain and update, as necessary, records identifying the nature and character of industrial user discharges, and retain such records for a minimum of three (3) years;
 - v. Obtain appropriate remedies for noncompliance by an IU with any pretreatment standard and/or requirement;

- vi. Publish annually, pursuant to 40 CFR 403.8 (f)(2)(viii), a list of industrial users that have significantly violated pretreatment requirements and standards during the previous twelve-month period.
- vii. Maintain an adequate revenue structure for continued operation of the pretreatment program.
- viii. Update its Industrial Waste Survey at least once every five years. Results of this update shall be submitted to the Division of Water Resources, Pretreatment Section within 120 days of the effective date of this permit, unless such a survey has been submitted within 3 years of the effective date.
- ix. Submit a written technical evaluation of the need to revise local limits within 120 days of the effective date of this permit to the state pretreatment program coordinator. The evaluation shall include the most recent pass-through limits proposed by the division. The technical evaluation shall be based on practical and specialized knowledge of the local program and not be limited by a specified written format.
- b. The permittee shall enforce 40 CFR 403.5, "prohibited discharges". Pollutants introduced into the POTW by a non-domestic source shall not cause pass through or interference as defined in 40 CFR Part 403.3. These general prohibitions and the specific prohibitions in this section apply to all non-domestic sources introducing pollutants into the POTW whether the source is subject to other National Pretreatment Standards or any state or local pretreatment requirements.

Specific prohibitions. Under no circumstances shall the permittee allow introduction of the following wastes in the waste treatment system:

- i. Pollutants which create a fire or explosion hazard in the POTW;
- ii. Pollutants which will cause corrosive structural damage to the treatment works, but in no case discharges with pH less than 5.0 unless the system is specifically designed to accept such discharges.
- iii. Solid or viscous pollutants in amounts which will cause obstruction to the flow in the treatment system resulting in interference.
- iv. Any pollutant, including oxygen-demanding pollutants (BOD, etc.) released in a discharge at a flow rate and/or pollutant concentration which will cause interference with the treatment works.
- v. Heat in amounts which will inhibit biological activity in the treatment works resulting in interference, but in no case heat in such quantities that the temperature at the treatment works exceeds 40°C (104°F) unless the works are designed to accommodate such heat.

- vi. Any priority pollutant in amounts that will contaminate the treatment works sludge.
- vii. Petroleum oil, nonbiodegradable cutting oil, or products of mineral oil origin in amounts that will cause interference or pass through;
- viii. Pollutants which result in the presence of toxic gases, vapors or fumes within the POTW in a quantity that may cause acute worker health and safety problems;
- ix. Any trucked or hauled pollutants except at discharge points designated by the POTW.
- c. The permittee shall notify the Tennessee Division of Water Resources of any of the following changes in user discharge to the system no later than 30 days prior to change of discharge:
 - i. New introductions into such works of pollutants from any source which would be a new source as defined in Section 306 of the Act if such source were discharging pollutants.
 - ii. New introductions of pollutants into such works from a source which would be subject to Section 301 of the "Federal Water Quality Act as Amended" if it were discharging such pollutants.
 - iii. A substantial change in volume or character of pollutants being introduced into such works by a source already discharging pollutants into such works at the time the permit is issued.

This notice will include information on the quantity and quality of the wastewater introduced by the new source into the publicly owned treatment works, and on any anticipated impact on the effluent discharged from such works. If this discharge necessitates a revision of the current NPDES permit or pass-through guidelines, discharge by this source is prohibited until the Tennessee Division of Water Resources gives final authorization.

d. Reporting Requirements

The permittee shall provide a semiannual report briefly describing the permittee's pretreatment program activities over the previous six-month period. Reporting periods shall end on the last day of the months of March and September. The report shall be submitted to the Division of Water Resources, Central Office and a copy to the appropriate Environmental Field Office no later than the 28th day of the month following each reporting period. For control authorities with multiple STPs, one report should be submitted with a separate Form 1 for each STP. Each report shall conform to the format set forth in the State POTW Pretreatment Semiannual Report Package which contains information regarding:

i. An updated listing of the permittee's industrial users.

ii. Results of sampling of the influent and effluent of the wastewater treatment plant. At least once each reporting period, the permittee shall analyze the wastewater treatment plant influent and effluent for the following pollutants, using the prescribed sampling procedures:

Pollutant	Sample Type
chromium, trivalent	24-hour composite
chromium, hexavalent	24-hour composite
copper	24-hour composite
lead	24-hour composite
nickel	24-hour composite
zinc	24-hour composite
cadmium	24-hour composite
mercury	Per method requirements
silver	24-hour composite
total phenols	grab
cyanide	grab

If any particular pollutant is analyzed more frequently than is required, the permittee shall report the maximum and average values on the semiannual report. All upsets, interferences, and pass-through violations must also be reported on the semiannual report, the actions that were taken to determine the causes of the incidents and the steps that have been taken to prevent the incidents from recurring.

At least once during the term of this permit, the permittee shall analyze the effluent from the STP (and report the results in the next regularly scheduled report) for the following pollutants:

chromium III	cyanide	phthalates, sum of the following:
chromium VI	silver	bis (2-ethylhexyl) phthalate
copper	benzene	butyl benzylphthalate
lead	carbon tetrachloride	di-n-butylphthalate
nickel	chloroform	diethyl phthalate
zinc	ethylbenzene	1,2 trans-dichloroethylene
cadmium	methylene chloride	tetrachloroethylene
mercury	naphthalene	toluene
phenols, total	1,1,1 trichloroethane	trichloroethylene

iii. Compliance with categorical and local standards, and review of industrial compliance, which includes a summary of the compliance status for all permitted industries. Also included is information on the number and type of major violations of pretreatment regulations, and the actions taken by the POTW to obtain compliance. The effluent from all significant industrial users

must be analyzed for the appropriate pollutants at least once every 12 months.

- iv. A list of industries in significant non-compliance as published in local newspapers in accordance with the requirements set forth in 40 CFR 403.8(f)(2)(viii).
- v. A description of all substantive changes made to the permittee's pretreatment program. Any such changes shall receive prior approval. Substantive changes include, but are not limited to, any change in any ordinance, major modification in the program's administrative structure, local limits, or a change in the method of funding the program.
- vi. Summary of permittee's industrial user inspections, which includes information on the number and type of industry inspected. All significant industrial users must be inspected at least once per year.

3.3. BIOSOLIDS MANAGEMENT PRACTICES

All sludge and/or biosolids use or disposal must comply with 40 CFR 503 <u>et seq.</u> Biosolids shall be sampled and analyzed at a frequency dependent on the amount used annually.

Any facility that land applies non-exceptional quality biosolids must obtain an appropriate permit from the division in accordance with Chapter 0400-40-15.

- a. Reopener: If an applicable "acceptable management practice" or numerical limitation for pollutants in sewage sludge promulgated under Section 405(d)(2) of the Clean Water Act, as amended by the Water Quality Act of 1987, is more stringent than the sludge pollutant limit or acceptable management practice in this permit, or controls a pollutant not limited in this permit, this permit shall be promptly modified or revoked and reissued to conform to the requirements promulgated under Section 405(d)(2). The permittee shall comply with the limitations by no later than the compliance deadline specified in the applicable regulations as required by Section 405(d)(2) of the Clean Water Act.
- b. Notice of change in sludge disposal practice: The permittee shall give prior notice to the director of any change planned in the permittee's sludge disposal practice. If land application activities are suspended permanently and sludge disposal moves to a municipal solid waste landfill, the permittee shall contact the local Division of Solid Waste Management office address for other permitting and approvals (see table below):

Division of Solid Waste Management						
Office	Location	Zip Code	Phone No.			
Chattanooga	1301 Riverfront Parkway, Suite 206	37402	(423) 634-5745			
Jackson	1625 Hollywood Drive	38305	(731) 512-1300			
Cookeville	1221 South Willow Avenue	38506	(931) 432-4015			
Columbia	2484 Park Plus Drive	38401	(931) 380-3371			
Johnson City	2305 Silverdale Road	37601	(423) 854-5400			
Knoxville	3711 Middlebrook Pike	37921	(865) 594-6035			
Memphis	8383 Wolf Lake Drive, Bartlett	38133	(901) 371-3000			
Nashville	711 R.S. Gass Boulevard	37243	(615) 687-7000			

3.4. BIOMONITORING REQUIREMENTS, CHRONIC

The permittee shall conduct a 3-Brood *Ceriodaphnia dubia* Survival and Reproduction Test and a 7-Day Fathead Minnow (*Pimephales promelas*) Larval Survival and Growth Test on samples of final effluent from Outfall 001.

The measured endpoint for toxicity will be the inhibition concentration causing 25% reduction in survival, reproduction and growth (IC_{25}) of the test organisms. The IC_{25} shall be determined based on a 25% reduction as compared to the controls, and as derived from linear interpolation. The average reproduction and growth responses will be determined based on the number of *Ceriodaphnia dubia* or *Pimephales promelas* larvae used to initiate the test.

Test shall be conducted and its results reported based on appropriate replicates of a total of five serial dilutions and a control, using the percent effluent dilutions as presented in the following table:

	Serial Dilutions for Whole Effluent Toxicity (WET) Testing							
100% Effluent	(100+PL)/2	Permit Limit (PL)	0.50 X PL	0.25 X PL	Control			
% effluent								
100	76.5	53	26.5	13.25	0			

The dilution/control water used will be moderately hard water as described in <u>Short-Term Methods for Estimating the Chronic Toxicity of Effluents and Receiving Water to Freshwater Organisms</u>, EPA-821-R-02-013 (or the most current edition). A chronic standard reference toxicant quality assurance test shall be conducted with each species used in the toxicity tests and the results submitted with the discharge monitoring report. Additionally, the analysis of this multi-concentration test shall include review of the concentration-response relationship to ensure that calculated test results are interpreted appropriately.

Toxicity will be demonstrated if the IC_{25} is less than or equal to the permit limit indicated for each outfall in the above table(s). Toxicity demonstrated by the tests specified herein constitutes a violation of this permit.

All tests will be conducted using a minimum of three 24-hour flow-proportionate composite samples of final effluent collected on days 1, 3 and 5. If, in any control

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more than 20% of the test organisms die in 7 days, the test (control and effluent) is considered invalid and the test shall be repeated within two (2) weeks. Furthermore, if the results do not meet the acceptability criteria in Short-Term Methods for Estimating the Chronic Toxicity of Effluents and Receiving Water to Freshwater Organisms, EPA-821-R-02-013 (or the most current edition), or if the required concentration-response review fails to yield a valid relationship per guidance contained in Method Guidance and Recommendations for Whole Effluent Toxicity (WET) Testing, EPA-821-B-00-004 (or the most current edition), that test shall be repeated. Any test initiated but terminated before completion must also be reported along with a complete explanation for the termination.

The toxicity tests specified herein shall be conducted yearly (1/yr) for Outfall 001 and begin no later than 90 days from the effective date of this permit.

In the event of a test failure, the permittee must start a follow-up test within 2 weeks and submit results from a follow-up test within 30 days from obtaining initial WET testing results. The follow-up test must be conducted using the same serial dilutions as presented in the corresponding table(s) above. The follow-up test will not negate an initial failed test. In addition, the failure of a follow-up test will constitute a separate permit violation.

In the event of 2 consecutive test failures or 3 test failures within a 12-month period for the same outfall, the permittee must initiate a Toxicity Identification Evaluation/Toxicity Reduction Evaluation (TIE/TRE) study within 30 days and so notify the division by letter. This notification shall include a schedule of activities for the initial investigation of that outfall. **During the term of the TIE/TRE study, the frequency of biomonitoring shall be once every three months.** Additionally, the permittee shall submit progress reports once every three months throughout the term of the TIE/TRE study. The toxicity must be reduced to allowable limits for that outfall within 2 years of initiation of the TIE/TRE study. Subsequent to the results obtained from the TIE/TRE studies, the permittee may request an extension of the TIE/TRE study period if necessary to conduct further analyses. The final determination of any extension period will be made at the discretion of the division.

The TIE/TRE study may be terminated at any time upon the completion and submission of 2 consecutive tests (for the same outfall) demonstrating compliance. Following the completion of TIE/TRE study, the frequency of monitoring will return to a regular schedule, as defined previously in this section as well in Part I of the permit. During the course of the TIE/TRE study, the permittee will continue to conduct toxicity testing of the outfall being investigated at the frequency of once every three months but will not be required to perform follow-up tests for that outfall during the period of TIE/TRE study.

Test procedures, quality assurance practices, determinations of effluent survival/reproduction and survival/growth values, and report formats will be made in accordance with Short-Term Methods for Estimating the Chronic Toxicity of Effluents and Receiving Water to Freshwater Organisms, EPA-821-R-02-013, or the most current edition.

Results of all tests, reference toxicant information, copies of raw data sheets, statistical analysis and chemical analyses shall be compiled in a report. The report will be written in accordance with Short-Term Methods for Estimating the Chronic Toxicity of Effluents and Receiving Water to Freshwater Organisms, EPA-821-R-02-013, or the most current edition.

Two copies of biomonitoring reports (including follow-up reports) shall be submitted to the division. One copy of the report shall be submitted along with the discharge monitoring report (DMR). The second copy shall be submitted to the local Division of Water Resources office address (see table below):

Division of Water Resources					
Office	Location	Zip Code	Phone No.		
Chattanooga	1301 Riverfront Parkway, Suite #206	37402	(423) 634-5745		
Jackson	1625 Hollywood Drive	38305	(731) 512-1300		
Cookeville	1221 South Willow Avenue	38506	(931) 432-4015		
Columbia	2484 Park Plus Drive	38401	(931) 380-3371		
Johnson City	2305 Silverdale Road	37601	(423) 854-5400		
Knoxville	3711 Middlebrook Pike	37921	(865) 594-6035		
Memphis	8383 Wolf Lake Drive, Bartlett	38133-4119	(901) 371-3000		
Nashville	711 R.S. Gass Boulevard	37243-1550	(615) 687-7000		

3.5. PLACEMENT OF SIGNS

Within sixty (60) days of the effective date of this permit, the permittee shall place and maintain a sign(s) at each outfall and any bypass/overflow point in the collection system. For the purposes of this requirement, any bypass/overflow point that has discharged five (5) or more times in the last year must be so posted. The sign(s) should be clearly visible to the public from the bank and the receiving stream. The minimum sign size should be two feet by two feet (2' x 2') with one-inch (1") letters. The sign should be made of durable material and have a white background with black letters.

The sign(s) are to provide notice to the public as to the nature of the discharge and, in the case of the permitted outfalls, that the discharge is regulated by the Tennessee Department of Environment and Conservation, Division of Water Resources. The following is given as an example of the minimal amount of information that must be included on the sign:

Permitted CSO or unpermitted bypass/overflow point:

UNTREATED WASTEWATER DISCHARGE POINT
Athens Utilities Board (AUB)
North Mouse Creek STP
(423) 745-4501
NPDES Permit NO. TN0067539
TENNESSEE DIVISION OF WATER RESOURCES
1-888-891-8332 ENVIRONMENTAL FIELD OFFICE - Chattanooga

NPDES Permitted Municipal/Sanitary Outfall:

TREATED MUNICIPAL/SANITARY WASTEWATER
Athens Utilities Board (AUB)
North Mouse Creek STP
(423) 745-4501
NPDES Permit NO. TN0067539
TENNESSEE DIVISION OF WATER RESOURCES
1-888-891-8332 ENVIRONMENTAL FIELD OFFICE - Chattanooga

No later than sixty (60) days from the effective date of this permit, the permittee shall have the above sign(s) on display in the location specified.

3.6. ANTIDEGRADATION

Pursuant to the Rules of the Tennessee Department of Environment and Conservation, Chapter 0400-40-03-.06, titled "Tennessee Antidegradation Statement," which prohibits the degradation of exceptional Tennessee waters and the increased discharges of substances that cause or contribute to impairment, the permittee shall further be required, pursuant to the terms and conditions of this permit, to comply with the effluent limitations and schedules of compliance required to implement applicable water quality standards, to comply with a State Water Quality Plan or other state or federal laws or regulations, or where practicable, to comply with a standard permitting no discharge of pollutants.

4.0. DEFINITIONS AND ACRONYMS

4.1. **DEFINITIONS**

"Biosolids" are treated sewage sludge that have contaminant concentrations less than or equal to the contaminant concentrations listed in Table 1 of subparagraph (3)(b) of Rule 0400-40-15-.02, meet any one of the ten vector attraction reduction options listed in part (4)(b)1, 2, 3, 4, 5, 6, 7, 8, 9, or 10 of Rule 0400-40-15-.04, and meet either one of the six pathogen reduction alternatives for Class A listed in part (3)(a)3, 4, 5, 6, 7, or 8, or one of the three pathogen reduction alternatives for Class B listed in part (3)(b)2, 3, or 4 of Rule 0400- 40-15-.04.

A "**bypass**" is defined as the intentional diversion of waste streams from any portion of a treatment facility.

A "calendar day" is defined as the 24-hour period from midnight to midnight or any other 24-hour period that reasonably approximates the midnight to midnight time period.

A "composite sample" is a combination of not less than 8 influent or effluent portions, of at least 100 ml, collected over a 24-hour period. Under certain circumstances a lesser time period may be allowed, but in no case, less than 8 hours.

The "daily maximum concentration" is a limitation on the average concentration in units of mass per volume (e.g. milligrams per liter), of the discharge during any calendar day. When a proportional-to-flow composite sampling device is used, the daily concentration is the concentration of that 24-hour composite; when other sampling means are used, the daily concentration is the arithmetic mean of the concentrations of equal volume samples collected during any calendar day or sampling period.

"Discharge" or "discharge of a pollutant" refers to the addition of pollutants to waters from a source.

A "*dry weather overflow*" is a type of sanitary sewer overflow and is defined as one day or any portion of a day in which unpermitted discharge of wastewater from the collection or treatment system other than through the permitted outfall occurs and is not directly related to a rainfall event. Discharges from more than one point within a 24-hour period shall be counted as separate overflows.

"Degradation" means the alteration of the properties of waters by the addition of pollutants, withdrawal of water, or removal of habitat, except those alterations of a short duration.

"De Minimis" - Degradation of a small magnitude, as provided in this paragraph.

- (a) Discharges and withdrawals
 - 1. Subject to the limitation in part 3 of this subparagraph, a single discharge other than those from new domestic wastewater sources will be considered de minimis if it uses less than five percent of the available assimilative capacity for the substance being discharged.
 - 2. Subject to the limitation in part 3 of this subparagraph, a single water withdrawal will be considered de minimis if it removes less than five percent of the 7Q10 flow of the stream.
 - 3. If more than one activity described in part 1 or 2 of this subparagraph has been authorized in a segment and the total of the authorized and proposed impacts uses no more than 10% of the assimilative capacity, or 7Q10 low flow, they are presumed to be de minimis. Where the total of the authorized and proposed impacts uses 10% of the assimilative capacity, or 7Q10 low flow, additional degradation may only be treated as de minimis if the Division finds on a scientific basis that the additional degradation has an insignificant effect on the resource.
- (b) Habitat alterations authorized by an Aquatic Resource Alteration Permit (ARAP) are de minimis if the Division finds that the impacts, individually and cumulatively are offset by impact minimization and/or in-system mitigation, provided however, in ONRWs the mitigation must occur within the ONRW.

An "ecoregion" is a relatively homogeneous area defined by similarity of climate, landform, soil, potential natural vegetation, hydrology, or other ecologically relevant variables.

The "*geometric mean*" of any set of values is the nth root of the product of the individual values where "n" is equal to the number of individual values. The geometric mean is equivalent to the antilog of the arithmetic mean of the logarithms of the individual values. For the purposes of calculating the geometric mean, values of zero (0) shall be considered to be one (1).

A "grab sample" is a single influent or effluent sample collected at a particular time.

The "instantaneous maximum concentration" is a limitation on the concentration, in milligrams per liter, of any pollutant contained in the wastewater discharge determined from a grab sample taken from the discharge at any point in time.

The "instantaneous minimum concentration" is the minimum allowable concentration, in milligrams per liter, of a pollutant parameter contained in the wastewater discharge determined from a grab sample taken from the discharge at any point in time.

Athens Utilities Board (AUB) North Mouse Creek STP NPDES Permit TN0067539 Page 30

The "monthly average amount", shall be determined by the summation of all the measured daily discharges by weight divided by the number of days during the calendar month when the measurements were made.

The "monthly average concentration", other than for *E. coli* bacteria, is the arithmetic mean of all the composite or grab samples collected in a one-calendar month period.

A "one week period" (or "calendar-week") is defined as the period from Sunday through Saturday. For reporting purposes, a calendar week that contains a change of month shall be considered part of the latter month.

"Pollutant" means sewage, industrial wastes, or other wastes.

A "*quarter*" is defined as any one of the following three-month periods: January 1 through March 31, April 1 through June 30, July 1 through September 30, and/or October 1 through December 31.

A "rainfall event" is defined as any occurrence of rain, preceded by 10 hours without precipitation that results in an accumulation of 0.01 inches or more. Instances of rainfall occurring within 10 hours of each other will be considered a single rainfall event.

A "*rationale*" (or "fact sheet") is a document that is prepared when drafting an NPDES permit or permit action. It provides the technical, regulatory and administrative basis for an agency's permit decision.

A "*reference site*" means least impacted waters within an ecoregion that have been monitored to establish a baseline to which alterations of other waters can be compared.

A "**reference condition**" is a parameter-specific set of data from regional reference sites that establish the statistical range of values for that particular substance at least-impacted streams.

A "sanitary sewer overflow (SSO)" is defined as an unpermitted discharge of wastewater from the collection or treatment system other than through the permitted outfall.

"Sewage" means water-carried waste or discharges from human beings or animals, from residences, public or private buildings, or industrial establishments, or boats, together with such other wastes and ground, surface, storm, or other water as may be present.

"Severe property damage" when used to consider the allowance of a bypass or SSO means substantial physical damage to property, damage to the treatment facilities which causes them to become inoperable, or substantial and permanent loss of natural resources which can reasonably be expected to occur in the absence

of a bypass or SSO. Severe property damage does not mean economic loss caused by delays in production.

"Sewerage system" means the conduits, sewers, and all devices and appurtenances by means of which sewage and other waste is collected, pumped, treated, or disposed.

"Sludge" or "sewage sludge" is solid, semi-solid, or liquid residue generated during the treatment of domestic sewage in a treatment works. Sewage sludge includes, but is not limited to, domestic septage; scum or solids removed in primary, secondary, or advanced wastewater treatment processes; and a material derived from sewage sludge. Sewage sludge does not include ash generated during the firing of sewage sludge in a sewage sludge incinerator or grit and screenings generated during preliminary treatment of domestic sewage in a treatment works.

A "subecoregion" is a smaller, more homogenous area that has been delineated within an ecoregion.

"Upset" means an exceptional incident in which there is unintentional and temporary noncompliance with technology-based effluent limitations because of factors beyond the reasonable control of the permittee. An upset does not include noncompliance to the extent caused by operational error, improperly designed treatment facilities, inadequate treatment facilities, lack of preventive maintenance, or careless or improper operation.

The term, "washout" is applicable to activated sludge plants and is defined as loss of mixed liquor suspended solids (MLSS) of 30.00% or more from the aeration basin(s).

"Waters" means any and all water, public or private, on or beneath the surface of the ground, which are contained within, flow through, or border upon Tennessee or any portion thereof except those bodies of water confined to and retained within the limits of private property in single ownership which do not combine or effect a junction with natural surface or underground waters.

The "weekly average amount", shall be determined by the summation of all the measured daily discharges by weight divided by the number of days during the calendar week when the measurements were made.

The "weekly average concentration", is the arithmetic mean of all the composite samples collected in a one-week period. The permittee must report the highest weekly average in the one-month period.

4.2. ACRONYMNS AND ABBREVIATIONS

1Q10 – 1-day minimum, 10-year recurrence interval

30Q20 – 30-day minimum, 20-year recurrence interval

7Q10 – 7-day minimum, 10-year recurrence interval

BAT - best available technology economically achievable

BCT – best conventional pollutant control technology

BDL - below detection level

BOD₅ - five day biochemical oxygen demand

BPT – best practicable control technology currently available

CBOD₅ – five day carbonaceous biochemical oxygen demand

CEI - compliance evaluation inspection

CFR – code of federal regulations

CFS – cubic feet per second

CFU - colony forming units

CIU – categorical industrial user

CSO – combined sewer overflow

DMR – discharge monitoring report

D.O. - dissolved oxygen

E. coli - Escherichia coli

EFO - environmental field office

LB(lb) - pound

 IC_{25} – inhibition concentration causing 25% reduction in survival, reproduction and growth of the test organisms

IU - industrial user

IWS – industrial waste survey

LC₅₀ – acute test causing 50% lethality

MDL - method detection level

MGD - million gallons per day

MG/L(mg/l) - milligrams per liter

ML - minimum level of quantification

ml - milliliter

MLSS - mixed liquor suspended solids

MOR – monthly operating report

NODI – no discharge

NPDES – national pollutant discharge elimination system

PL – permit limit

POTW – publicly owned treatment works

RDL – required detection limit

SAR – semi-annual [pretreatment program] report

SIU - significant industrial user

SSO - sanitary sewer overflow

STP - sewage treatment plant

TCA - Tennessee code annotated

TDEC – Tennessee Department of Environment and Conservation

TIE/TRE – toxicity identification evaluation/toxicity reduction evaluation

TMDL - total maximum daily load

TRC - total residual chlorine

TSS - total suspended solids

WQBEL - water quality based effluent limit

ADDENDUM TO RATIONALE

Athens Utilities Board (AUB) North Mouse Creek STP NPDES Permit No. TN0067539 Date: March 22, 2017

Permit Writer: Maybelle T. Sparks

PERMITTEE COMMENTS

The division acknowledges receipt of comment letter to the draft permit dated December 19, 2016 and offers the following response. The division appreciates the permittee perspective on water quality assessments and assessment-related permit requirements and the opportunity to reconsider the proposed permit conditions in light of the perspective. In consideration of your comment and your recent optimization efforts, we have revised the permit at final issue to remove facility optimization, chemical and biological stream monitoring as permit requirements. The permit retains the proposed nutrient limits.

1. AUB disagrees with the 303d listing of nutrient impairment of North Mouse Creek (Total Phosphorus).

TDEC Response: TDEC follows a "weight of evidence" approach for nutrient assessments as required under Tennessee's General Water Quality Criteria. Chemical, biological, and physical data, plus the observations of trained biologists can all be used to assess streams. This approach is not uncommon in water quality criteria. For example, the assessment of habitat impairment also requires other types of data that corroborate impacts. And in our application of this "weight of evidence" approach, we strive to base assessments on multiple samples collected in several years.

In 2001, the then Tennessee Water Quality Control Board felt so strongly that multiple lines of evidence were needed that they placed a requirement within criteria that streams could not be assessed as impaired by nutrients without biological or other evidence of instream harm. Acceptable evidence includes, but is not limited to: low dissolved oxygen levels or large diurnal DO swings, restricted light transmission or elevated pH in lakes or large rivers, measurements or observations of excessive algae, interference with water treatment processes, or presence of a microbenthic community dominated by genera tolerant to excessive nutrients.

We will not always have all these different types of data available for a specific assessment, but all are appropriate assessment tools. Based on the evidence we have collected, it does not appear that we could argue that the water quality standard is being met. Chemical data collections still indicate excessive levels of total phosphorus. The latest stream microbenthic surveys indicate a stream that does not meet the state's biointegrity criteria and has an over-abundance of nutrient tolerant taxa.

2. AUB reiterates that according to the Tennessee Nutrient Reduction Framework, "the enrichment of a waterbody with nutrients, called eutrophication, can result in dense, rapidly multiplying growths, or blooms, of algal species and other nuisance aquatic plants." As there are no signs of rapidly multiplying growths or blooms of algal species or other nuisance aquatic plants in North Mouse Creek near the wastewater plant discharge, the stream should not be assessed as impaired.

TDEC Response: As noted in the previous comment, assessment of water quality is based on the promulgated water quality criteria and other related assessment guidance documents. The Nutrient Reduction Framework is an adaptive approach for reducing loads from both point and non-point sources in consideration of the facts presenting within a watershed and reevaluation of the effectiveness of progress being made. This approach and the document that describes it do not supersede promulgated regulations including the nutrient criteria and effluent standards.

A nutrient stream assessment process that relies solely on algae biomass would abandon the approach used successfully for nearly twenty years, would be inconsistent with the anti-degradation provision of state water quality standards, would necessitate a change in existing criteria, and would require EPA approval. Given EPA's support of multiple lines of evidence in the past, such a change would make federal promulgation of nutrient criteria in Tennessee more rather than less likely.

3. AUB comments regarding in-stream chemical monitoring and bio-assessment: There is no basis for applying this burden on AUB. Stream evaluations and studies are the role of TDEC.

TDEC response: We agree that water quality assessment is the responsibility of TDEC, but the Water Quality Control Act gives TDEC the ability to request information and data collection from permittees. We have been putting these requirements in permits for many years and Athens is not being singled out.

4. AUB comments that it is unfair to place burdens on point sources when nonpoint sources may also be substantial contributors to impairment.

TDEC response: We don't disagree, but point sources seek authorization to add pollutants to public waters as the practical means of disposing of treated waste water. State standards allow this practice as long as it does not result in violation of water quality standards and if any resulting movement of water quality toward impairment (degradation) is justified. The "weight of evidence" required of TDEC in its assessments and the responsibility required of permittees to provide information to demonstrate compliance with purposes of the Act can combine in some activities such as sampling. It is the division's routine practice to impose additional conditions through the NPDES

permit process to provide the permittee opportunity for comment and redress. "Unfair" may not be the best adjective to describe such activities.

In this case, the division agrees that the optimization efforts that Athens is committed to continuing on a voluntary basis during the upcoming permit cycle will not remove the stream impacts by any other sources. We therefore consider that chemical and/or bio-assessments will be appropriately planned and implemented as part of a watershed effort that can consider the effectiveness of load reduction from both point and non-point sources in this receiving stream. Therefore we have removed the permit requirements for instream chemical monitoring and bio-assessment from this permit.

5. AUB has never had a bypass event.

TDEC response: The bypass event (December 2012) reported on the DMR Summary has been removed as requested.

6. AUB will continue plant optimization, however, requests that this section be removed as a condition in the permit.

TDEC response: The optimization language in Part 3.7 of the permit has been removed as a condition in the permit. The division appreciates the past optimization effort and AUB's commitment to continue it voluntarily. Any wastewater characterization conducted internally by the permittee for nutrient optimization purposes may deviate from approved methods contained in 40 CFR Part 136. However, effluent characterization conducted for monthly DMR reporting shall use approved methods in 40 CFR Part 136.

7. AUB proposes that the total nitrogen should remain at report only and total phosphorus at 69 lb/yr as proposed in the existing permit.

TDEC response: The division disagrees for several reasons. AUB has an obligation as a discharger to demonstrate that it is operating its technology to prevent movement of water quality toward impairment. Additionally, while it is not our intent to reward optimization with more stringent limits, it is our intention that AUB demonstrate its ability to achieve nutrient load reduction. SPARROW modeling for this watershed categorized point sources in the "medium" impact category with recommended load reduction targets equivalent to 8 mg/l total nitrogen and 1 mg/l total phosphorus or a 49% reduction in current loading. See the spreadsheet below. Athens has been optimizing this facility for biological removal of nitrogen for the past couple of years. Characterization from 2012-2015 indicates that this facility can achieve an effluent limit of 8.0 mg/L (80 lb/day) and a total phosphorus effluent limit of 35 lb/day (49% reduction in current 69 lb/day loading). Thus, the limits proposed for total nitrogen and total phosphorus remains as proposed until new information, such as reevaluation of load reduction effectiveness in stream assessments, present to change the load reduction targets of the framework.

TN	lb/day		TP	lb/day
Date	DAILY MX		Date	DAILY MX
03/31/2012	58.8	ĺ	03/31/2012	15.8
06/30/2012	49.9	ĺ	06/30/2012	14.6
09/30/2012		Ī	09/30/2012	
12/31/2012		Ī	12/31/2012	
03/31/2013	19.1	Ī	03/31/2013	12
06/30/2013		Ī	06/30/2013	
09/30/2013	96	Î	09/30/2013	13.6
12/31/2013	10	Î	12/31/2013	10.5
03/31/2014	42.3	Î	03/31/2014	9.1
06/30/2014	23	Î	06/30/2014	15.8
09/30/2014	19	Ì	09/30/2014	1.9
12/31/2014	9	Ī	12/31/2014	10.2
03/31/2015	18.1	Ī	03/31/2015	9.6
06/30/2015	19.3	Ī	06/30/2015	12

	9	SPARE	ROW SA	AGT H	IUC10	TOTAL N	NITRO	OGEN FACT S	HEET			
NORTH MOUSE CREEK	WATERSHED /H	LIC10: 0	6020002	12\						11/4/16		
NORTH WOOSE CREEK	WATERSHED (H	OCIO. U	0020002 -	12)					VS	11/4/16		
SPARROW Modeled TN L	oad at Outlet of H	IUC10 (12	2)									
Source Category	Contribution (%)											
Air Deposition ("background")	42.1							Enrichment Fa	ector			
Manure	21.3				\\/\\/TD	Contribution	EF < 1.53	1.53 ≤ EF < 2.04		EF ≥ 2.04		
Fertilizer	19.4					C≥ 10.92%	Low	Medium		High		
Urban	11.6	q	0% CI			≤ %C < 10.92%	Low	Medium		Medium		
Wastewater	5.6	_	- 9.0			C < 4.02%	Low	Low		Low		
Total	5.0	5.4	5.0		/00	02/0	LOW	LOW		2010		
10(0)					TN Enrichm	nent Factor =		Total Current Load	=	2.37		
Total Load	443,561	lbs/yr					To	tal "Background" Load				
Drainage Area	94	sq mi					10	tai Backgrouna Load				
Unit Area Load	7.377	lbs/ac/yr			Impact Cat	egony.				Medium		
Mean Annual Streamflow	345.9	cfs				WWTP Treatment	Performan	ice.		8 mg/L		
Weatt Attitual Streamflow	545.5	CIS			i ioposcu v	- Treatment	Cironnai	icc.		O IIIg/L		
Point Source Characterist	tics											
Facility	Permit #	Design Flow (MGD)	Average Flow (MGD)	Ratio (Avg/ Design)	Avg TN Conc (mg/L)	Recommended Reduction (%)	# of Samples	Data Source	Nutri	scharge to ent Impaired rbody (2014)		
Athens Lodge	TN0028886	0.023	0.023		na	na	0	no DMRs				
Niota STP	TN0025470	0.4	0.15	37.5%	8.12	Сар	3	application (2016)	Little N	orth Mouse Creek		
AUB - N Mouse Ck STP	TN0067539	1.2	1.038	86.5%	11.37	18.7	19	DMRs (2008-2015)(dly m	ex) North I	Mouse Creek		
Recommended Point Sou	rce Facility Load											
Facility	Permit #	Allow	able Annual L	oad *	Recommen	ded Monitoring						
Athens Lodge	TN0028886		3,151		quarterly gr							
Niota STP	TN0025470		3,708			fluent sample + qu	arterly in-s	stream sample				
AUB - N Mouse Ck STP	TN0067539		29,223			fluent sample + qu	•	· · · · · · · · · · · · · · · · · · ·				
* Allowable Annual Load calculated data, load is calculated from design				n is recomme	ended) or mon	itoring data (if no re	duction is re	commended). In the absence	of monitorin	g		
Potential Trading												
Ratio WWTP/(fertiliz	zer+manure)	0.14										
Ratio (WWTP+urban)/(fe		0.42										

	SPARRO	ow s	40	T HU	C10	TOTA	AL PHOS	PHOI	RUS FACT SHE	ET		
NORTH MOUSE CREEK W	VATERSHED (HUC	:10: 060	20	002 - 12)					vs	11/4/16	
SPARROW Modeled TP Loa	nd at Outlet of HUC	10 (12)										
Source Category	Contribution (%)											
Soil Parent Rock ("background")	19.0											
Mines	0						1		Enrichment Facto	r	'	
Manure	13.8					WWT	P Contribution	EF < 2.78	2.78 ≤ EF < 4.12		EF ≥ 4.12	
Agriculture	31.8					%	C ≥ 21.74%	Low	Medium		High	
Urban	25.7	9	90%	CI		8.83%	≤%C<21.74%	Low	Medium		Medium	
Wastewater	9.7	3.1	-	26.3		%	C < 8.83%	Low	Low		Low	
Total												
						TP Enrich	nment Factor =		Total Current Load	=	5.25	
Total Load	41,380	lbs/yr						To	otal "Background" Load			
Drainage Area	94	sq mi										
Unit Area Load	0.688	lbs/ac/yr				Impact C	ategory:				Medium	
Mean Annual Streamflow	345.9	cfs				Proposed	WWTP Treatme	ent Performance:			1.0 mg/L	
Point Source Characteristic	CS											
		Design		Average	Ratio	Avg TP				Dis	scharge to	
		Flow		Flow	(Avg/	Conc	Recommended	# of		Nutrient Impaired		
Permittee	Permit#	(MGD)		(MGD)	Design)		Reduction (%)	Samples	Data Source		rbody (2014)	
Athens Lodge	TN0028886	0.023		0.023		na	na	0	no DMRs		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Niota STP	TN0025470	0.4		0.15	37.5%	3.21	Сар	3	application (2016)	Little	North Mouse	Creek
AUB - N Mouse Ck STP	TN0067539	1.2		1.038	86.5%	2.26	48.8	12	DMRs (2008-2015)(dly max)	North	Mouse Creek	
Recommended Point Source	ce Facility Load											
Facility	Permit #	Allow	abl	e Annual L	oad *	Recomme	ended Monitoring					
Athens Lodge	TN0028886			350		quarterly	grab sample					
Niota STP	TN0025470			3,909		monthly effluent sample +			in-stream sample			
AUB - N Mouse Ck STP	TN0067539					monthly	effluent sample +	quarterly	in-stream sample			
Allowable Annual Load calculated ba nonitoring data, load is calculated fro					ecommende	ed) or monit	oring data (if no red	uction is re	commended). In the absence of			
Potential Trading												
Datio \\\\\\\\\	ı manura)	0.21										
Ratio WWTP/(ag Ratio (WWTP+urban)		0.21										

RATIONALE

Athens Utilities Board (AUB) North Mouse Creek STP NPDES Permit No. TN0067539

Date: 11/9/16

Permit Writer: Maybelle T. Sparks

1. FACILITY INFORMATION

Athens Utilities Board (AUB) North Mouse Creek STP Ms. Jill Davis P.E.- Superintendent Athens, McMinn County, Tennessee (423) 745-4501

Treatment Plant Average Design Flow:

1.2 MGD (Mass loading limits based on average design flow) 3.0 MGD (Concentration limits based on ultimate design flow)

Percentage Industrial Flow: 23%

Treatment Description: Activated sludge plant with ultraviolet disinfection Certified Operator Grades: STP: 4; CS: 1; Date Rated: 05/02/2002

2. RECEIVING STREAM INFORMATION

North Mouse Creek at mile 24.7
Watershed Group: Hiwassee
Hydrocode: 06020002
Low Flow: 7Q10 = MGD (12.7 CFS)
7Q10 less 4 CFS for irrigation= 5.6 MGD (8.7 CFS)

Low Flow Reference:

USGS Water-Resource Investigation Report 2009-5159 page 130
Station #03566128. Three surface water withdrawals for irrigation can possibly occur upstream of the discharge, thus affecting the 7Q10 flow. The total amount of water removed by the surface withdrawals is 4.0 CFS.

Water Quality Designation: Unavailable conditions waters

Stream Classification Categories:

Domestic Wtr Supply	Industrial	Fish & Aquatic	Recreation
		Х	Х
Livestock Wtr & Wlife	Irrigation	Navigation	
X	Х		

Water Quality Assessment: Fish and Aquatic Life (Not Supporting), Recreation (Not Supporting), Irrigation (Fully Supporting), Livestock Watering and Wildlife (Fully Supporting)

3. CURRENT PERMIT STATUS

Permit Type:	Municipal
Classification:	Major
Issuance Date:	31-JAN-12
Expiration Date:	28-FEB-17
Effective Date:	01-MAR-12

4. NEW PERMIT LIMITATIONS AND COMPLIANCE SCHEDULE SUMMARY

The draft permit proposes to require a more sensitive test method than used a. in the past for mercury for treated effluent analyses conducted for pretreatment program reporting and NPDES application renewal. In recent years, approved test methods in 40 CFR Part 136 have been revised to include methods for testing mercury that have detection limits lower than the minimum required detection level specified in the state water quality standards. However, the water quality standards allow for use of other detection limits on a case by case basis. Test results reported as less than the promulgated minimum detection level of 0.2 mg/L are not sensitive enough to demonstrate that effluent mercury is not contributing to, or does not have reasonable potential to contribute to, excursion of the water quality standard. Accordingly, Section 1.2.3 has been revised to read, "All sampling for total mercury (application, pretreatment, etc.) shall use Methods 1631, 245.7 or any additional method in 40 CFR 136 with a maximum detection limit of 5 ng/L."

b. Compliance Schedule Summary

Description of Report to be Submitted	Reference Section in Permit
Monthly Discharge Monitoring Reports	1.3.1
Monthly Operational Reports	1.3.4
Monthly Bypass and Overflow Summary Report	1.3.5.1
Industrial Waste Survey Report within 120 days of the effective permit date	3.2.a
Technical review of the need to recalculate local limits within 120 days of the permit effective date	3.2.a
Biomonitoring Report beginning within 90 days of the effective permit date	3.4

c. For comparison, this rationale contains a table depicting the previous permit limits and effluent monitoring requirements in Appendix 1.

5. PREVIOUS PERMIT DISCHARGE MONITORING REPORT REVIEW

A review of the DMR summary from March 2012- September 2016 reveals that the Athens Utility Board has had no permit violations.

A complete discharge monitoring report summary is located in Appendix 2.

6. PROPOSED EFFLUENT LIMITS AND RATIONALE

PARAMETERS	MONTHLY AVERAGE CONCENTRATION (MG/L)	MONTHLY AVERAGE AMOUNT (LB/DAY)	WEEKLY AVERAGE CONCENTRATION (MG/L)	WEEKLY AVERAGE AMOUNT (LB/DAY)	DAILY MAXIMUM CONCENTRATION (MG/L)	DAILY MINIMUM PERCENT REMOVAL	RATIONALE
CBOD ₅ (May 1- Oct. 31)	12.5	125	17	170	21	40	D.O. protection, Refer to 6.1 below
CBOD ₅ (Nov. 1- April 30)	20	200	27	270	34	40	D.O. protection, Refer to 6.1 below
NH ₃ -N (May 1- Oct. 31)	2	20	3	30	4 —		D.O. protection, Refer to 6.2 below
NH ₃ -N (Nov. 1- April 30)	3	30	4.5	45	6	_	D.O. protection, Refer to 6.2 below
Total Suspended Solids	30	300	40	400	45	40	T.C.A. 0400-40-0509
Dissolved Oxygen (mg/l)	6.0 (daily minimum) instantaneous	_	_	_	_	_	D.O. protection, Refer to 6.1 below
Total Nitrogen	Report	Report	=	<u> </u>	Report	Report (daily max amount)	Refer to 6.4 below
Total Nitrogen		<mark>80</mark>	_				Refer to 6.4 below
Total Phosphorus	Report	Report	=	-	Report	Report (daily max amount)	Refer to 6.4 below
Total Phosphorus		<mark>35</mark>					Refer to 6.4 below
E. coli (colonies/100ml)	126/100 ml		_	-	941/100 ml		T.C.A. 0400-40-0303, Refer to 6.5 below
Settleable Solids (ml/l)					1.0 (daily maximum)		T.C.A. 0400-40-0509
pH (standard units)	6.0-9.0	_	_	_	_	_	T.C.A. 0400-40-0303
Flow (MGD):	_				_		
Influent	Report				Report		Used to quantify pollutant load
Effluent Whole Effluent Toxicity:	Report	_	<u> </u>		Report		Used to quantify pollutant load
IC ₂₅	53% per sample	_	_	_	_	_	Refer to 6.6 below
Metals & Toxics:					Refer to 6.7 below		
Sanitary Sewer Ove	erflows, Total Occurrences			Re	Refer to 6.9 below		
	ows, Total Occurrences			Re	Refer to 6.9 below		
Bypass of Treatmer	nt, Total Occurrences			Re	port		Refer to 6.9 below

Note: Weekly limitations on CBOD $_5$ and TSS concentrations are given as required per 40 CFR 133.102(a)(2) or 133.102(a)(4)(2) & 133.102 (b)(2) respectively; daily CBOD $_5$ and TSS limitations are authorized by T.C.A. 0400-40-05-.09; monthly and weekly mass loads are limited per 40 CFR 122.45(f) and based on the design flow as per 40 CFR 122.45(b); monthly average percent removal rates for CBOD $_5$ and TSS are required per 40 CFR 133.102(a)(3) or 133.102(a)(4)(iii) and 133.102 (b)(3) respectively. A minimum 40% daily removal rate is required as equivalent to a daily mass load limitation.

6.1. CBOD₅, DISSOLVED OXYGEN, AND PERCENT REMOVALS REQUIREMENTS

a. Streeter-Phelps modeling was performed during a previous issuance of this permit at various conditions to determine allowable organic loadings. The monthly average limits for CBOD₅ (12.5 mg/l-summer, 20 mg/l-winter), NH₃-N (2 mg/l-summer, 3 mg/l-winter), and D.O. (6 mg/l) still apply and are considered sufficient to result in an instream dissolved oxygen concentration that remains above the required minimum of 5.0 mg/l. Modeling results are located in the permit file administrative record.

In addition to $CBOD_5$, NH_3 -N undergoes biological oxidation in a receiving stream thereby utilizing in stream oxygen and potentially reducing oxygen levels below water quality standards. Ammonia as N is also a pollutant that exhibits toxicity to fish and other aquatic life. The two affects are analyzed separately and the division imposes the most stringent limit in the permit.

- b. The treatment facility is required to remove 85% of the CBOD₅ and TSS that enter the facility on a monthly basis. This is part of the minimum requirement for all municipal treatment facilities contained in <u>Code of Federal Regulations</u> 40 Part 133.102. The reasons stated by the U.S.E.P.A. for these requirements are to achieve these two basic objectives:
 - (1) To encourage municipalities to correct excessive inflow and infiltration (I/I) problems in their sanitary sewer systems, and
 - (2) To help prevent intentional dilution of the influent wastewater as a means of meeting permit limits.

The treatment facility is required to remove 40% of the $CBOD_5$ and TSS that enter the facility on a daily basis. This percent removal will be calculated three times per week and recorded on the Monthly Operation Report. The number of excursions (days when $CBOD_5$ and/or TSS removal is less than 40%) will be reported on the Discharge Monitoring Report.

6.2. NH₃-N TOXICITY

To access toxicity impacts, the state utilizes the EPA document, 1999 Update to Ambient Water Quality Criteria for Ammonia, pursuant to 0400-40-03-.0-3(3)(j), and assumed stream temperatures of 27°C and 17°C and pH of 8.0 to derive an allowable instream protection value protective of chronic exposure to a continuous discharge. A mass balance equation with sewage treatment facility and stream flows and this allowable value determines the monthly average permit limit. The criteria document states that a 30Q5 flow value is protective in deriving allowable values. Where the division has 30Q5 flow values, the division may use them. Otherwise, the division utilizes the available 7Q10 or 1Q10 values that are generally more conservative. The criteria continuous concentrations (CCC) derived from assumed temperature and pH values are as follows:

CCC values based on temperature and pH, in mg/L:

Temperature (°C)	7.5 pH	8.0 pH
25	2.22	1.24
27	1.94	<mark>1.09</mark>
30	1.61	0.90

Temperature (°C)	7.5 pH	8.0 pH
15	4.22	2.36
17	3.72	<mark>2.07</mark>
20	3.06	1.71

The mass balance equation is as follows:

$$CCC = \frac{Q_{S}C_{S} + Q_{STP}C_{STP}}{Q_{S} + Q_{STP}} \qquad \text{or,} \qquad C_{STP} = \frac{CCC(Q_{S} + Q_{STP}) - (Q_{S}C_{S})}{Q_{STP}}$$

where:

CCC = Criteria continuous concentration (mg/l)

 $Q_S = 7Q10$ flow of receiving stream (MGD)

 Q_{STP} = Design flow of STP (MGD)

C_S = Assumed/Measured instream NH₃ (mg/l)

 C_{STP} = Allowable STP discharge of NH₃ (mg/l)

$$C_{STP} = \frac{CCC (5.6 \text{ MGD} + 3 \text{ MGD}) - (5.6 \text{ MGD x } 0.1 \text{mg/l})}{3 \text{ MGD}} = 2.9 \text{ mg/l (summer)}$$

$$C_{STP} = \frac{CCC (5.6 \text{ MGD} + 3 \text{ MGD}) - (5.6 \text{ MGD } \times 0.1 \text{mg/l})}{3 \text{ MGD}}$$
 = 5.7 mg/l (winter)

Because the NH₃-N concentration limits calculated to protect dissolved oxygen are more restrictive than the toxicity limits calculated above, the monthly average limits for NH₃-N (2 mg/l-summer, 3 mg/l-winter) are applied to the permit.

6.3. CHLORINATION

A residual chlorine limit is not needed since the STP uses ultraviolet light for disinfection.

6.4. TOTAL NITROGEN AND TOTAL PHOSPHORUS MONITORING/REPORTING

Nutrients are naturally occurring and essential components of healthy aquatic systems. Excessive amounts of nutrients, however, can impact water quality. The enrichment of a waterbody with nutrients, called eutrophication, can result in dense, rapidly multiplying growths, or blooms, of algal species and other nuisance aquatic plants. These have potential for negatively impacting the habitat for fish and aquatic life and degrading the water quality for drinking water supply and recreation uses. These impacts can present both locally from an individual activity and much further downstream from the cumulative impact of multiple activities. The division has therefore developed and begun to implement a strategy to accomplish long-term nutrient reduction in Tennessee waters. The document referred to as the Tennessee

Nutrient Reduction Framework (NRF), contains proposed rationale and the methodology for implementing the strategy within a watershed area. Consequently, the framework considers impacts from both point and non-point sources of nutrients and potentially recommends reduction goals for both point and non-point sources. The NRF approach to nutrient reduction is intended to utilize an adaptive management approach in consideration of the facts presenting within a watershed and reevaluation of the effectiveness of progress being made. Regular reassessments of goals and action plans will be conducted by reviewing monitoring data, modeling results and other measures of success. As additional data becomes available (such as WWTP effluent characterization and instream water quality data), model results can be re-evaluated. Therefore, for purposes of implementing this strategy, the division is imposing weekly effluent characterization for total nitrogen and total phosphorus. These values will be used to reevaluate the nutrient loads from discharges within a watershed over time for comparison with those loads from nonpoint sources. The framework may be reviewed on the division's webpage at http://www.tn.gov/environment/article/wr-ws-tennessee-nutrient-reduction-framework.

On a state-wide basis, use of SPARROW is considered a pre-Total Maximum Daily Load (TMDL) approach with the goal of attaining use support. The term "SPARROW" refers to SPAtially Referenced Regressions On Watershed attributes, a model that relates in-stream water-quality data to spatially referenced characteristics of watersheds, including contaminant sources and transport factors. The SPARROW model performs a nonlinear least squares multiple regression on hydrologic elements to determine constituent load. The modeling employs the concepts of an enrichment factor (EF), and aggregated WWTP loads to develop a decision making matrix of performance levels for both phosphorus and nitrogen. Both matrices are calculated and applied independently.

This strategy approach sets realistic numeric percent reduction goals that result in the best possible conditions given available BMPs and other pollutant controls. To achieve the water quality requirement, the strategy ultimately prescribes a reduction in pollutants discharged from point sources and the implementation of BMPs that mitigate or reduce the adverse effects of stressors on the stream's overall ecology.

The loadings from the SPARROW model are used to determine the enrichment factor. Atmospheric deposition load represents background for nitrogen and soil-parent rock (S-P R) load represents background for phosphorus. Enrichment factors for nitrogen and phosphorus were calculated for each HUC 10 watershed. The calculated EFs and percent WWTP contributions for HUC 10 watersheds were used to derive thresholds for a decision-making matrix to determine the appropriate level of control from WWTPs.

The SPARROW model is developed and supported by the United States Geological Survey (USGS) for regional watersheds in the nation. Tennessee watersheds fall into three of these models: Southeast Region, Great Lakes, and Mississippi. At the present time, the USGS has only calibrated the Southeast Region model using broad inputs generalized for the southeast United States. The state intends to use SPARROW when calibrated for Tennessee watersheds such that it models the cumulative effects of upstream watersheds.

For the Hiwassee Watershed, SPARROW modeling categorizes point sources in the "medium" category. Generally, load limits equivalent to the design flow rate and 8 mg/L total nitrogen are the suggested treatment level for discharges in the medium category. Athens has been optimizing this facility for biological removal of nitrogen for the past couple of years. Results indicate that this facility can achieve an effluent level of 8.0 mg/L over the course of a year. On the contrary, optimization of the existing process has not yet been able to achieve a 1.0 mg/L over the course of a year. However, optimization has achieved levels much reduced from the current 69 lb/d limit. SPARROW modeling suggests a 49% reduction in phosphorus loading to the watershed. Therefore, the permit imposes limits based on 8.0 mg/l total nitrogen and the design flow rate of 1.2 MGD and a 49% reduction in the current total phosphorus load limit. This loading is imposed as annual rolling average. Load limits, versus concentration limits, give credit for any waste water diverted from the outfall for reuse and thereby encourages reuse alternatives. Since the treatment facility is not designed to remove nutrients and also since incidental biological removals of nutrients are functions of other variables (e.g. detention time, inflow/infiltration), annual rolling average loads allow operational flexibility in achieving the load limits.

Beginning the 12th month following permit effective date (reported by the 15th day of the 13th month), the permittee shall meet rolling average load limits:

8.0 mg/L TN x 1.2 MGD x 8.34 = 80 lb/d, as an annual rolling average

69 lb/d less 49% (69 lb/d TP x 0.49%) = 35 lb/d, as an annual rolling average

Monitoring shall be conducted weekly and reported monthly as a rolling average load.

Weekly avg load= (mg/l, conc)(MGD, avg flow of day of sample)(8.34)= lb/day Monthly avg load= (Sum of weekly avg loads) / 4= lb/day Rolling avg load= (Monthly avg load) / 12= lb/day

Rolling Average Note: The rolling average is the average of the 12 most recent months of data. On each appropriate reporting period DMR, the average of all data taken during that month will be that month's average value; it will be averaged with the monthly average values from the 11 previous months; and that average will be reported as the annual rolling average for that reporting period DMR.

6.5. E. COLI REQUIREMENTS

Disinfection of wastewater is required to protect the receiving stream from pathogenic microorganisms. Fecal coliform and *E. coli* are indicator organisms used

as a measure of bacteriological health of a receiving stream and the effectiveness of disinfection.

As of September 30, 2004, the criterion for fecal coliform has been removed from the State's Water Quality Standards. Thus, the division imposes an *E. coli* limit on discharges of treated sewage for the protection of recreational use of the stream in lieu of the fecal coliform limit. The *E. coli* daily maximum limit of 487 colonies per 100 ml applies to lakes and exceptional Tennessee waters. A maximum daily limit of 941 colonies per 100 ml applies to all other recreational waters.

6.6. **BIOMONITORING**

The division evaluates all dischargers for reasonable potential to exceed the narrative water quality criterion, "no toxics in toxic amounts". The division has determined that for municipal facilities with stream dilutions of less than 500 to 1, any of the following conditions may demonstrate reasonable potential to exceed this criterion.

- a. Toxicity is suspected or demonstrated.
- b. A pretreatment program is required.
- c. The design capacity of the facility is greater than 1.0 MGD.

The following calculation is the required dilution at which chronic toxicity testing must meet permit requirements.

6.7. METALS AND TOXICS

Pass-through limitations for heavy metals and other toxic substances have been recalculated as part of the permit issuance process and/or due to changes in industrial waste contribution to the POTW. This POTW is required to implement/maintain a pretreatment program. More frequent monitoring will be required **in the permit** if (a) the reported concentrations approach or exceed calculated allowable values, (b) significant amounts of particular pollutants are present which may impact the treatment process sludge character or the receiving stream, <u>or</u> (c) minimum information is lacking to accurately calculate water quality protection values, in which case additional stream monitoring may also be required.

A summary of the semi-annual report data does not indicate that the potential exists for the water quality criteria for any parameter to be exceeded. Appendix 3 lists the

metal and toxic parameters calculations and the procedure used to derive the results.

6.8. VOLATILE ORGANIC, ACID-EXTRACTABLE, AND BASE-NEUTRAL COMPOUNDS

The division evaluated effluent concentrations of volatile organic, acid-extractable, and base-neutral compounds and antimony, arsenic, beryllium, selenium and thallium for potential to violate water quality criteria using the following mass balance equation:

$$Cm = \frac{QsCs + QwCw}{Qs + Qw}$$

where:

Cm = resulting in-stream concentration after mixing
Cw = concentration of pollutant in wastewater
Cs = stream background concentration
Qw = wastewater flow, (STP design flow)

Qs = stream low flow

to protect water quality:

 $Cw \le Ca$

where:

Ca = STP effluent concentration allowable = (S_A) [Cm (Qs + Qw) - QsCs]

and (S_A) = the percent "Stream Allocation".

The reasonable potential evaluation uses the following assumptions and procedures:

- a. Stream background concentrations, Cs, for all volatile organic, acid-extractable, and base-neutral compounds equal zero unless actual stream data exists to show otherwise. Use of the effluent concentrations of such pollutants contributed by upstream dischargers as background is not justifiable due to the volatility and reactivity of these pollutants.
- b. The stream allocation, S_A , is 90% and is used as a factor of safety.
- c. A mass balance uses the STP design flow, the receiving stream critical low flow (7Q10 or 1Q10), the state water quality numeric criteria, and the stream allocation safety factor to derive the allowable effluent concentrations.
- d. When pollutants have potential to violate standards because the concentrations are below the scan detection levels but could be above the allowable water

quality based effluent concentrations, the pollutants are handled one of three (3) ways:

- i. Additional testing of detected and non-detected pollutants is required if contributing industrial processes are likely to contain them and the effluent scans have not met the minimum required detection levels (RDL) in the state water quality standards or approximated the method detection limits (MDL) of the approved test methods for the pollutants in 40 CFR Part 136.
- ii. If the required RDL has been used and resulted in non-detection, or if an MDL has been used with non-detection and the contributing industrial processes do not reasonably contain that pollutant, the division drops the pollutant from further consideration.
- iii. Pollutants detected at levels high enough to violate standards are limited in the permit to the allowable concentration, Cw, based on STP design flow.

Calculations for this permit have been done using a standardized spreadsheet, titled "WQ Based Effluent Calculations- Other Compounds", and are located in Appendix 4. All metals other than antimony, arsenic, beryllium, selenium, and thallium have been evaluated using procedures described in the rationale, or fact sheet, section headed, "METALS & TOXICS".

The evaluation indicates that volatile organic, acid extractable, and base neutral compounds and antimony, arsenic, beryllium, selenium, and thallium do not exhibit the potential to violate water quality criteria and thus will not be given effluent limitations and monitoring requirements in the permit.

6.9. OVERFLOW AND BYPASS REPORTING

For the purposes of demonstrating proper operation of the collection, transmission, and treatment system, the permit defines overflow as any release of sewage other than through permitted outfalls. This definition includes, but is not necessarily limited to, sanitary sewer overflows and dry weather overflows as defined. For example, a collection system blockage or hydraulic overload that causes backup and release of sewage into a building during a wet weather event may not clearly fit either the definition of a sanitary sewer overflow or a dry weather overflow. Still, any unpermitted release potentially warrants permittee mitigation of human health and/or water quality impacts via direct or indirect contact and demonstrates a hydraulic problem in the system that warrants permittee consideration as part of proper operation and maintenance of the system.

However, for the more typical, unpermitted, releases into the environment, this permit intends interchangeable use of the terms, "overflow" and "sanitary sewer overflow" for compliance reporting purposes.

7. OTHER PERMIT REQUIREMENTS AND CONDITIONS

7.1. CERTIFIED WASTEWATER TREATMENT OPERATOR

The waste treatment facilities shall be operated under the supervision of a Grade 4 certified wastewater treatment operator in accordance with the Water Environmental

Health Act of 1984. Operator grades are under jurisdiction of the Water and Wastewater Operators Certification Board. This NPDES permit is under jurisdiction of the Tennessee Board of Water Quality, Oil and Gas. Operator grades are rated and recommended by the Division of Water Resources pursuant to Rule 0400-49-01 (formerly 1200-05-03) and are included in this fact sheet for reference.

7.2. COLLECTION SYSTEM CERTIFIED OPERATOR

The collection system shall be operated under the supervision of a Grade 1 certified collection system operator in accordance with the Water Environmental Health Act of 1984.

7.3. PRETREATMENT PROGRAM

The Athens Utilities Board (AUB) has an approved pretreatment program. An updated Industrial Waste Survey must be completed within 120 days of the effective date of the permit, unless such a survey has been submitted within 3 years of the effective date.

At least once each reporting period, all permittees with approved pretreatment programs are required to analyze the STP influent and effluent for the following pollutant parameters: chromium (trivalent and hexavalent and total if drinking water use applies), copper, lead, nickel, zinc, silver, cadmium, mercury, total phenols, and cyanide. These pollutants were selected because, historically, they are the ones that tend to be predominant in industrial wastewaters. Other pollutants may be added to the list, as required.

During preparation of this permit, data from ten previous semiannual reports were analyzed. If any particular value of a pollutant equals or exceeds 85% of the pass-through limit, the pollutant was added to the list of those that are required to be sampled. Based on our review of the semiannual reports and other documents, sampling for additional pollutants is not required at this time.

7.4. BIOSOLIDS/SLUDGE MANAGEMENT

The Clean Water Act (CWA) requires that any NPDES permit issued to a publicly owned treatment works or any other treatment works treating domestic sewage shall comply with 40 CFR Part 503, the federal regulation governing the use and disposal of sewage sludge. It is important to note that "biosolids" are sewage sludge that has been treated to a level so that they can be land applied.

The language in subpart 3.3 of the permit, relative to biosolids management, a CWA requirement, allows the "permitting authority" under 40 CFR Part 503.9(p) to be able to enforce the provisions of Part 503. The "permitting authority" relative to Part 503 is either a state that has been delegated biosolids management authority or the applicable EPA Region; in the case of Tennessee it is EPA-Region 4.

Tennessee regulates the land application of biosolids under state rules, Chapter 0400-40-15. The state rules became effective on June 30, 2013. Under these state

rules, all facilities that land apply biosolids must obtain a biosolids permit from the division. The land application of biosolids under state rules will be regulated through either a general permit or by an individual permit. It is anticipated that the permitting of biosolids land application will begin near the beginning of calendar year 2014. Questions about the division's biosolids regulations and permitting program should be directed to the division's Biosolids Coordinator at:

State of Tennessee
Department of Environment and Conservation
Division of Water Resources
William R. Snodgrass - Tennessee Tower
312 Rosa L. Parks Avenue, 11th Floor
Nashville, Tennessee 37243-1102
(615) 532-0625

7.5. PERMIT TERM

This permit is being reissued for 5 years in order to coordinate its reissuance with other permits located within the Hiwassee Watershed.

7.6. ELECTRONIC REPORTING

Starting on December 21, 2016, all Individual NPDES Permit holders will be required to submit Discharge Monitoring Reports (DMRs) electronically through NetDMR. Prior to 21 December 2016, the permittee may elect to electronically submit DMRs instead of mailing paper DMRs.

EPA published the National Pollutant Discharge Elimination System (NPDES) Electronic Reporting Rule, which will modernize Clean Water Act reporting for municipalities, industries and other facilities. The rule was published in the Federal Register on October 22, 2015 and became effective on December 22, 2015. The rule replaces most paper-based NPDES reporting requirements with electronic reporting.

More information is available at: http://www.tn.gov/environment/article/wr-netdmr-electronic-reporting:

- Getting Started on NetDMR,
- Electronic reporting schedule,
- Training Opportunities,
- NetDMR User Guide and other supporting information.

8. ANTIDEGRADATION STATEMENT/WATER QUALITY STATUS

Tennessee's Antidegradation Statement is found in the Rules of the Tennessee Department of Environment and Conservation, Chapter 0400-40-03-.06. It is the purpose of Tennessee's standards to fully protect existing uses of all surface waters as established under the Act.

Stream determinations for this permit action are associated with the waterbody segment identified by the division as segment ID# TN06020002084_1000.

The division has made a water quality assessment of the receiving waters associated with the subject discharge(s) and has found the receiving stream to be neither an exceptional nor outstanding national resource water. Additionally, this water does not support fish and aquatic life and recreation designated uses due to alteration in stream-side or littoral vegetative covers, sedimentation/siltation, phosphorus (total) and *Escherichia coli* from grazing in riparian or shoreline zones, municipal point source discharges and discharges from Municipal Separate Storm Sewer Systems (MS4s).

Sediments/silts are produced as a result of stream channelization and bank erosion. The TSS component of wastewater treatment facility discharges is generally composed of primarily organic material and is considered to be different in nature than the sediments produced from erosional processes. Therefore, TSS discharges from wastewater treatment facilities are not sources of sediment/silt. STPs are sources of pathogens, but must meet water quality standards at the end of the discharge pipe by disinfecting the effluent. Municipal facilities discharge nutrients, so additional controls on nitrogen and phosphorus are proposed in this permit consistent with a permit strategy developed consistent with a state-wide nutrient strategy being developed by the division.

APPENDIX 1 PREVIOUS PERMIT LIMITS

PARAMETERS	MONTHLY AVERAGE CONCENTRATION (MG/L)	MONTHLY AVERAGE AMOUNT (LB/DAY)	WEEKLY AVERAGE CONCENTRATION (MG/L)	WEEKLY AVERAGE AMOUNT (LB/DAY)	DAILY MAXIMUM CONCENTRATION (MG/L)	DAILY MINIMUM PERCENT REMOVAL	MEASUREMENT FREQUENCY
CBOD₅ (May 1- Oct. 31)	12.5	125	17	170	21	40	3/week
CBOD ₅ (Nov. 1- April 30)	20	200	27	270	270 34		3/week
NH ₃ -N (May 1- Oct. 31)	2	20	3	30	4	_	3/week
NH ₃ -N (Nov. 1- April 30)	3	30	4.5	45	6	_	3/week
Total Suspended Solids	30	300	40	400	45	40	3/week
Dissolved Oxygen (mg/l)	6.0 (daily minimum) instantaneous	_	_	_	_	_	5/week
Total Nitrogen	_	_	_	_	Report	Report (daily max load)	1/quarter
Total Phosphorus	_	_	_	_	Report	Report (daily max load)	1/quarter
Total Phosphorus		69 lb/day, ave	rage daily load, May 1- Octo	1/6 months			
E. coli (colonies/100ml)	126/100 ml	_	_	_	941/100 ml	_	3/week
Settleable Solids (ml/l)		_	_	_	1.0 (daily maximum)	_	5/week
pH (standard units)	6.0-9.0	_	_	_	_	_	5/week
Flow (MGD):							
Influent	Report	_	_	_	Report	_	7/week
Effluent	Report	_	_	_	Report	_	7/week
Whole Effluent Toxicity:							
IC ₂₅	53% per sample	_	_			_	1/year
Metals & Toxics:							
	lows, Total Occurrences			continuous			
Dry Weather Overflow	vs, Total Occurrences			continuous			
Bypass of Treatment,	Total Occurrences			Re	port		continuous

APPENDIX 2 Discharge Monitoring Report Summary

	Flo	ow	Bioch	nemical O	xvaen D	emand		Suspend	ed Solid	s				E ^t	ffluent (mo	a/l)				
	(MC		Influent	Effluent		%	Influent	Effluent		%	Settleable	р	Н	Cl ₂	Amm		D.O.	E. (coli	Ву-
	Monthly	Daily	(mg/l)	Monthly	Daily	Removal	(mg/l)	Monthly	Daily	Removal	Solids	(std.	units)	Daily	Monthly	Daily	Daily	Monthly	Daily	passing
	Average	Max	, ,	Average	Max		,	Average	Max		(ml/l)	Min	Max	Max	Average	Max	Min	Average	Max	
Limits	Report	Report	Report			85	Report			85	1.0	6.0	9.0				6.0	126	941	
Summer				12.5	21			30	45						2.0	4.0				
Winter				20	34			30	45						3.0	6.0				
Average	1.074	2.367	168	1	2	99	157.8	1	2	99	0.1	7.1	7.6		0.4	0.6	7.8	2	66	
Maximum	2.135	4.716	289	3	5	100	286.0	3	7	100	0.1	7.5	7.9		1.5	2.3	9.3	20	517	
Minimum	0.470	0.685	64	1	1	97	79.0	0	1	98	0.1	6.5	7.3		0.0	0.1	6.4	1	1	
+ = Exceedence																				
Date																				
Mar/12	1.249	2.583	164	2	3	98.7	109	2	4	97.9		7.0	7.5		0.65	1.00	8.4	1	1	
Apr/12	0.649	0.996	182	1	2	99.3	221	1	1	99.7		7.2	7.8		0.24	0.32	8.0	1	1	
May/12	0.570	0.970	187	2	3	98.1	147	1	5	98.8		7.1	7.9		0.37	0.45	7.3	2	6	
Jun/12	0.531	0.837	217	2	3	99.3	108	1	1	99.2		6.7	7.9		0.51	0.60	6.8	6.5	517	
Jul/12	0.774	1.811	168	1	1	99.4	127	1	1	99.4		7.2	7.5		0.34	0.61	7.2	1.5	461	
Aug/12	0.681	1.575	188	2	4	99.1	216	1	1	99.5	0.1	7.1	7.5		0.42	0.58	7.3	8.2	236	
Sep/12	0.821	3.569	165	2	3	98.5	144 227	3	7	97.9 99	0.1	6.8	7.5		0.40	0.54	6.8 7.5	2.2	155	
Oct/12 Nov/12	0.566	0.804	215 237	1	2	99.2 99.5	234	3	4	99	0.1	7.1 6.9	7.5 7.4		0.42	0.66	6.8	1.4	15 8	
Dec/12	1.059	2.621	252	3	4	99.5	265	3	7	99	0.1	6.9	7.4		0.42	0.69	8.2	1.7	4	1
Jan/13	1.904	4.483	105	1	2	98.8	128	3	7	98.1	U. I	6.8	7.6		0.38	0.48	8.2	1.1	110	
Feb/13	1.233	2.439	128	1	2	98.8	158	1	2	98.1		7.0	7.4		0.24	0.35	8.9	1.0	110	\vdash
Mar/13	1.293	1.857	114	2	3	98.3	91	2	4	98.1		7.0	7.4		0.25	0.42	9.0	1.1	2	
Apr/13	1.904	4.445	97	1	1	99.3	122	1	2	99.2	0.1	7.0	7.4		0.35	0.42	8.0	1.1	1	
May/13	1.804	4.716	115	1	2	99.3	93	1	1	99.2	0.1	7.0	7.5		0.30	0.46	7.6	1.1	5	
Jun/13	1.747	3.931	121	1	1	99.1	109	1	2	98.8	0.1	7.1	7.5		0.45	0.61	7.3	1.1	1	
Jul/13	1.450	4.197	141	1	1	99.2	137	2	2	98.9	0.1	7.0	7.6		0.43	0.38	7.5	1.1	3	
Aug/13	1.001	1.553	169	1	1	99.6	144	1	2	99.1	0.1	7.3	7.7		0.32	0.41	7.4	1	1	
Sep/13	0.708	1.391	223	1	1	99.6	187	1	2	99.3	0.1	7.3	7.9		0.41	0.43	6.4	2.3	12	
Oct/13	0.542	0.766	210	1	2	99.4	267	1	2	99.6	0.1	7.2	7.6		0.31	0.48	7.8	1.6	23	
Nov/13	0.692	2.846	225	1	2	99.6	249	2	3	99.3	0.1	6.8	7.4		0.35	0.41	8.3	2.8	113	
Dec/13	1.678	3.677	141	2	3	99	100	1	1	99.1	0.1	6.9	7.5		0.39	0.61	8.4	1	1	
Jan/14	1.150	2.457	137	2	4	98.8	89	1	2	98.7	0.1	7.0	7.8		0.39	0.61	7.4	1.1	2	
Feb/14	1.742	3.562	129	2	4	98.3	117	2	3	98.7	0.1	6.8	7.3		0.47	0.65	8.6	2.3	25	
Mar/14	0.981	1.416	170	1	2	99.2	126	1	2	99.3	0.1	7.1	7.6		0.26	0.56	9.0	1	1	
Apr/14	1.188	2.862	130	1	2	99	148	1	1	99.5	0.1	6.9	7.7		0.28	0.46	7.8	2.1	180	
May/14	0.830	1.352	170	1	3	99.2	186	1	1	99.7	0.1	7.1	7.6		0.28	0.38	7.7	1.2	3	
Jun/14	0.852	3.047	185	2	2	99	177	1	2	99.3	0.1	7.1	7.7		0.30	0.34	7.6	1.1	2	
Jul/14	0.904	1.900	202	1	2	99.6	131	1	3	98.9	0.1	7.0	7.7		0.30	0.49	7.5	1	1	
Aug/14	0.935	2.354	185	2	2	99.2	158	2	2	99.1	0.1	6.9	7.7		0.36	0.51	7.1	1.4	10.2	
Sep/14	0.603	0.866	289	1	2	99.7	202	1	1	99.6	0.1	7.2	7.8		0.22	0.29	7.3	1.1	2	
Oct/14	0.839	2.378	193	1	3	99.4	176	1	1	99.5	0.1	6.9	7.6		0.20	0.21	7.6	1.9	26	
Nov/14	0.660	1.420	176	1	1	99.7	153	1	1	99.4	0.1	7.0	7.6		0.17	0.30	8.3	1.2	13	
Dec/14	0.940	2.763	168	1	2	99.5	161	0	1	99.7	0.1	7.1	7.7		0.15	0.25	8.2	1.1	4	
Jan/15	1.166	3.090	152	1	1	99.5	129	1	1	99.2	0.1	6.5	7.5		0.18	0.19	9.1	1	1	
Feb/15	1.167	1.790	143	1	2	99.3	110	1	2	99	0.1	7.1	7.6		0.11	0.14	9.3	1	1	
Mar/15	1.715	3.448	104	1	2	99.1	126	1	2	99	0.1	7.0	7.6		0.53	0.94	8.3	1.3	10	
Apr/15	1.499	2.950	119	11	2	99.1	119	1	1	99.1	0.1	7.2	7.6		0.14	0.25	8.0	1.1	3	
May/15	0.738	1.154	153	1	2	99.3	181	1	2	99.2	0.1	7.2	7.8		0.17	0.21	7.8	2.2	11	
Jun/15	0.635	1.070	165	1	2	99.2	173	2	2	99.1	0.1	7.2	7.7		0.30	0.59	7.4	1.6	5	
Jul/15	1.705	4.242	150	1	2	99.5	96	1	2	99.2	0.1	7.2	7.7		0.27	0.58	7.1	2.1	41	
Aug/15	1.065	3.772	118	3	5	97.2	168	1	1	99.5	0.1	7.1	7.8		0.18	0.41	7.5	1.4	15	
Sep/15	0.741	1.396	228	2	5	99.1	209	1	2	99.6	0.1	7.0	7.5		0.05	0.12	7.6	1.4	4	
Oct/15	1.705	4.242	150	1	2	99.5	96	1	2	99.2	0.1	7.2	7.7		0.27	0.58	7.1	20	1.7	
Nov/15	1.197	4.393	182	1	2	99.3	177	1	1	99.7	0.1	7.3	7.7		0.38	0.61	7.8	1.3	20	igspace
Dec/15	2.135	4.521	149	2	5	98.6	109	2	3	98.3	0.1	7.1	7.8		0.47	0.69	8.2	1.8	83	
Jan/16	1.321	2.293	91	1	2	98.8	79	1	2	98.9	0.1	7.1	7.6		0.59	0.87	9.0	1.1	2	
Feb/16	2.079	4.330	64	1	2	97.8	115	1	2	99	0.1	6.8	7.6		0.43	0.68	8.1	3.6	436	
Mar/16	1.137	1.868	144	2	5	98.8	150	1	1	99.4	0.1	7.1	7.9		0.05	0.07	8.7	1.4	11	
Apr/16	0.941	1.905	161	2	2	98.8	152	1	2	99.5	0.1	7.3	7.8		0.38	0.65	8.0	1.3	5	
May/16	0.741	1.115	164	2	2	98.8	191	1	1	99.6	0.1	7.5	7.8		0.36	0.90	7.7	1	1	
Jun/16	0.603	0.894	217	1	1	99.5	187	1	2	99.4	0.1	7.5	7.8		0.73	1.30	7.4	4.8	173	
Jul/16	0.669	0.984	229	1	1	99.6	203	1	2	99.4	0.1	7.5	7.9		0.55	1.04	7.2	3	387	
Aug/16	0.670	0.892	215	1	2	99.4	217	1	2	99.5	0.1	7.5	7.8		1.07	2.31	7.1	4.1	378	
Sep/16	0.483	0.685	245	1	2	99.4	286	2	2	99.4	0.1	7.4	7.6		1.46	1.89	7.2	1.3	9.6	

APPENDIX 3 Metal and Toxic Parameter Calculations

The following procedure is used to calculate the allowable instream concentrations for pass-through guidelines and permit limitations.

- a. The most recent background conditions of the receiving stream segment are compiled. This information includes:
 - * 7Q10 of receiving stream (5.6 MGD, USGS)
 - * Calcium hardness (105 mg/l, permit application)
 - * Total suspended solids (17.4 mg/l, water quality monitoring data)
 - * Background metals concentrations (½ water quality criteria)
 - * Other dischargers impacting this segment
 - * Downstream water supplies, if applicable
- b. The chronic water quality criteria are converted from total recoverable metal at lab conditions to dissolved lab conditions for the following metals: cadmium, copper, trivalent chromium, lead, nickel and zinc. Then translators are used to convert the dissolved lab conditions to total recoverable metal at ambient conditions.
- c. The acute water quality criteria are converted from total recoverable metal at lab conditions to dissolved lab conditions for the following metals: cadmium, copper, trivalent chromium, lead, nickel, zinc and silver. Then translators are used to convert the dissolved lab conditions to total recoverable metal at ambient conditions for the following metals: cadmium, copper, lead, nickel and silver.
- d. The resulting allowable trivalent and hexavalent chromium concentrations are compared with the effluent values characterized as total chromium on permit applications. If reported total chromium exceeds an allowable trivalent or hexavalent chromium value, then the calculated value will be applied in the permit for that form of chromium unless additional effluent characterization is received to demonstrate reasonable potential does not exist to violate the applicable state water quality criteria for chromium.
- e. A standard mass balance equation determines the total allowable concentration (permit limit) for each pollutant. This equation also includes a percent stream allocation of no more than 90%.

The following formulas are used to evaluate water quality protection:

$$Cm = \frac{QsCs + QwCw}{Qs + Qw}$$

where:

Cm = resulting in-stream concentration after mixing
Cw = concentration of pollutant in wastewater

Cs = stream background concentration

Qw = wastewater flow Qs = stream low flow

to protect water quality:

$$Cw \le (S_A) [Cm (Qs + Qw) - QsCs]$$

 Qw

where (S_A) is the percent "Stream Allocation".

Calculations for this permit have been done using a standardized spreadsheet, titled "Water Quality Based Effluent Calculations." Division policy dictates the following procedures in establishing these permit limits:

1. The critical low flow values are determined using USGS data:

Fish and Aquatic Life Protection

7Q10 - Low flow under natural conditions

1Q10 - Regulated low flow conditions

Other than Fish and Aquatic Life Protection

30Q2 - Low flow under natural conditions

- 2. Fish & Aquatic Life water quality criteria for certain Metals are developed through application of hardness dependent equations. These criteria are combined with dissolved fraction methodologies in order to formulate the final effluent concentrations.
- 3. For criteria that are hardness dependent, chronic and acute concentrations are based on a Hardness of 25 mg/L and Total Suspended Solids (TSS) of 10 mg/L unless STORET or Water Supply intake data substantiate a different value. Minimum and maximum limits on the hardness value used for water quality calculations are 25 mg/L and 400 mg/L respectively. The minimum limit on the TSS value used for water quality calculations is 10 mg/L.
- 4. Background concentrations are determined from the division database, results of sampling obtained from the permittee, and/or obtained from nearby stream sampling data. If this background data is not sufficient, one-half of the chronic "In-stream Allowable" water quality criteria for fish and aquatic life is used. If the measured background concentration is greater than the chronic "In-stream Allowable" water quality criteria, then the measured background concentration is used in lieu of the chronic "In-stream Allowable" water quality criteria for the purpose of calculating the appropriate effluent limitation (Cw). Under these circumstances, and in the event the "stream allocation" is less than 100%, the calculated chronic effluent limitation for fish and aquatic life should be equal to the chronic "In-stream Allowable" water quality criteria. These guidelines should be strictly followed where the industrial source water is not the receiving stream.

Where the industrial source water is the receiving stream, and the measured background concentration is greater than the chronic "In-stream Allowable" water quality criteria, consideration may be given as to the degree to which the permittee should be required to meet the requirements of the water quality criteria in view of the nature and characteristics of the receiving stream.

The spreadsheet has fifteen (15) data columns, all of which may not be applicable to any particular characteristic constituent of the discharge. A description of each column is as follows:

Column 1: The "Stream Background" concentrations of the effluent characteristics.

Column 2: The "Chronic" Fish and Aquatic Life Water Quality criteria. For cadmium, copper, trivalent chromium, lead, nickel, and zinc, this value represents the criteria for the dissolved form at laboratory conditions. The Criteria Continuous Concentration (CCC) is calculated using the equation:

 $CCC = (exp \{ m_C [ln (stream hardness)] + b_C \}) (CCF)$

CCF = Chronic Conversion Factor

This equation and the appropriate coefficients for each metal are from Tennessee Rule 0400-40-03-.03 and the EPA guidance contained *in The Metals Translator: Guidance For Calculating A Total Recoverable Permit Limit From a Dissolved Criterion* (EPA 823-B-96-007, June 1996). Values for other metals are in the total form and are not hardness dependent; no chronic criterion exists for silver. Published criteria are used for non-metal parameters.

Column 3: The "Acute" Fish and Aquatic Life Water Quality criteria. For cadmium, copper, trivalent chromium, lead, nickel, silver, and zinc, this value represents the criteria for the dissolved form at laboratory conditions. The Criteria Maximum Concentration (CMC) is calculated using the equation:

CMC = $(exp \{ m_A [ln (stream hardness)] + b_A \}) (ACF)$

ACF = Acute Conversion Factor

This equation and the appropriate coefficients for each metal are from Tennessee Rule 0400-40-03-.03 and the EPA guidance contained in *The Metals Translator: Guidance For Calculating A Total Recoverable Permit Limit From a Dissolved Criterion* (EPA 823-B-96-007, June 1996). Values for other metals are in the total form and are not hardness dependent. Published criteria are used for non-metal parameters.

Column 4: The "Fraction Dissolved" converts the value for dissolved metal at laboratory conditions (columns 2 & 3) to total recoverable metal at instream ambient conditions (columns 5 & 6). This factor is calculated

using the linear partition coefficients found in *The Metals Translator:* Guidance For Calculating A Total Recoverable Permit Limit From a Dissolved Criterion (EPA 823-B-96-007, June 1996) and the equation:

$$\frac{C_{\text{diss}}}{C_{\text{total}}} = \frac{1}{1 + \{ [K_{po}] [ss^{(1+a)}] [10^{-6}] \}}$$

ss = in-stream suspended solids concentration [mg/l]

Linear partition coefficients for streams are used for unregulated (7Q10) receiving waters, and linear partition coefficients for lakes are used for regulated (1Q10) receiving waters. For those parameters not in the dissolved form in columns 2 & 3 (and all non-metal parameters), a Translator of 1 is used.

- **Column 5:** The "Chronic" Fish and Aquatic Life Water Quality criteria at in-stream ambient conditions. This criteria is calculated by dividing the value in column 2 by the value in column 4.
- **Column 6:** The "Acute" Fish and Aquatic Life Water Quality criteria at in-stream ambient conditions. This criteria is calculated by dividing the value in column 3 by the value in column 4.
- **Column 7:** The "Chronic" Calculated Effluent Concentration for the protection of fish and aquatic life. This is the chronic limit.
- **Column 8:** The "Acute" Calculated Effluent Concentration for the protection of fish and aquatic life. This is the acute limit.
- **Column 9:** The In-Stream Water Quality criteria for the protection of Human Health associated with the stream use classification of Organism Consumption (Recreation).
- Column 10: The In-Stream Water Quality criteria for the protection of Human Health associated with the stream use classification of Water and Organism Consumption. These criteria are only to be applied when the stream use classification for the receiving stream includes both "Recreation" and "Domestic Water Supply."
- **Column 11**: The In-Stream Water Quality criteria for the protection of Human Health associated with the stream use classification of Domestic Water Supply.
- **Column 12:** The Calculated Effluent Concentration associated with Organism Consumption.
- **Column 13:** The Calculated Effluent Concentration associated with Water and Organism Consumption.

Column 14: The Calculated Effluent Concentration associated with Domestic Water Supply.

Column 15: The Effluent Limited criteria. This upper level of allowable pollutant loading is established if (a) the calculated water quality value is greater than accepted removal efficiency values, (b) the treatment facility is properly operated, and (c) full compliance with the pretreatment program is demonstrated. This upper level limit is based upon EPA's 40 POTW Survey on levels of metals that should be discharged from a POTW with a properly enforced pretreatment program and considering normal coincidental removals.

The most stringent water quality effluent concentration from Columns 7, 8, 12, 13, 14, and 15 is applied if the receiving stream is designated for domestic water supply. Otherwise, the most stringent effluent concentration is chosen from columns 7, 8, 12, and 15 only.

WQ Based Effluent Calculations

2013 WQC

PASS-THROUGH LIMITATIONS FOR METALS AND OTHER TOXIC SUBSTANCES WATER QUALITY BASED EFFLUENT CALCULATIONS OUTFALL 001

FACILITY: PERMIT #: DATE: CALC BY:
Athens Utilities Board (AUB) TN0067539 11/9/2016 MTS

non-regulated stream worksheet (7Q10)

Stream	Stream	Waste	Ttl. Susp.	Hardness	Margin of
(7Q10)	(30Q5)	Flow	Solids	(as CaCO3)	Safety
[MGD]	[MGD]	[MGD]	[mg/l]	[mg/l]	[%]
5.6	7.4	3.0	17.4	105	90

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	<u> </u>
	Stream	Fish/Aqua. Life	(F & AL) WQC		F & AL- instream	m allowable	Calc. Effluent C	Concentration		Human	Health Water C	Quality Criteria *			effluent	ĺ
	Bckgrnd.	lab cor	nditions	Fraction	ambient con	ditions (Tot)	based on	F & AL	In-Stre	am Criteria	Calc. Effluent Cond			*	limited	ĺ
	Conc.	Chronic	Acute	Dissolved	Chronic	Acute	Chronic	Acute	Organisms	Water/Organisms	DWS	Organisms	Water/Organisms	DWS	case	
PARAMETER	[ug/l]	[ug/l]	[ug/l]	[Fraction]	[ug/l]	[ug/l]	[ug/l]	[ug/l]	[ug/l]	[ug/l]	[ug/l]	[ug/l]	[ug/l]	[ug/l]	-5	PARAMETER
Copper (a,b)	14.768	9.337	14.071	0.316	29.535	44.511	51.49	90.23	N/A	N/A	N/A	N/A	N/A	N/A		Copper (a,b)
Chromium III	196.660	77.136	592.992	0.196	393.319	3023.685	685.71	7489.86	N/A	N/A	N/A	N/A	N/A	N/A		Chromium III
Chromium VI	5.500	11.000	16.000	1.000	11.000	16.000	19.18	32.11	N/A	N/A	N/A	N/A	N/A	N/A		Chromium VI
Chromium, Total		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	100.0	N/A	N/A	311.03		Chromium, Total
Nickel (a,b)	72.205	54.198	487.967	0.375	144.409	1300.173	251.76	3241.46	4600.0	610.0	100.0	14147.56	1737.66	151.43	180.0	Nickel (a,b)
Cadmium (a,b)	0.478	0.254	2.112	0.266	0.955	7.926	1.67	19.70	N/A	N/A	5.0	N/A	N/A	14.50	5.0	Cadmium (a,b)
Lead (a,b)	7.905	2.654	68.102	0.168	15.810	405.722	27.56	1036.18	N/A	N/A	5.0	N/A	N/A	-1.92	45.0	Lead (a,b)
Mercury (T) (c,e)	0.006	0.770	1.400	1.000	0.770	1.400	1.98	3.61	0.051	0.05	2.0	0.15	0.14	6.21		Mercury (T) (c,e)
Silver (a,b,f)	1.749	N/A	3.498	1.000	N/A	3.498	N/A	6.10	N/A	N/A	N/A	N/A	N/A	N/A	5.0	Silver (a,b,f)
Zinc (a,b)	240.903	123.125	122.126	0.256	481.806	477.896	839.97	829.86	26000.0	7400.0	N/A	80334.05	22483.40	N/A		Zinc (a,b)
Cyanide (d)	2.600	5.200	22.000	1.000	5.200	22.000	9.07	52.52	140.0	140.0	200.0	429.69	429.69	616.30	230.0	Cyanide (d)
Toluene	0.000								15000.0	1300.0	1000.0	46653.75	4043.33	3110.25	15.0	Toluene
Benzene	0.000								510.0	22.0	5.0	1586.23	68.43	15.55		Benzene
1,1,1 Trichloroethane	0.000								N/A	N/A	200.0	N/A	N/A	622.05		1,1,1 Trichloroethane
Ethylbenzene	0.000								2100.0	530.0	700.0	6531.53	1648.43	2177.18	4.0	Ethylbenzene
Carbon Tetrachloride	0.000								16.0	2.3	5.0	49.76	7.15	15.55	15.0	Carbon Tetrachloride
Chloroform	0.000								4700.0	57.0	N/A	14618.18	177.28	N/A	85.0	Chloroform
Tetrachloroethylene	0.000								33.0	6.9	5.0	102.64	21.46	15.55		Tetrachloroethylene
Trichloroethylene	0.000								300.0	25.0	5.0	933.08	77.76	15.55		Trichloroethylene
1,2 trans Dichloroethylene	0.000								10000.0	140.0	100.0	N/A	435.44	311.03	1.5	1,2 trans Dichloroethylene
Methylene Chloride	0.000							· ·	5900.0	46.0	N/A	18350.48	143.07	N/A		Methylene Chloride
Total Phenois	0.000								860000.0	10000.0	N/A	2674815.21	31102.50	N/A	-	Total Phenols
Naphthalene	0.000								N/A	N/A	N/A	N/A	N/A	N/A	1.0	Naphthalene
Total Phthalates	0.000								N/A	N/A	N/A	N/A	N/A	N/A	64.5	Total Phthalates
Chlorine (T. Res.)	5.500	11.000	19.000	1.000	11.000	19.000	21.31	44.30	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Chlorine (T. Res.)

- a Denotes metals for which Fish & Aquatic Life Criteria are expressed as a function of total hardness.
- b The criteria for this metal is in the dissolved form at lab conditions. The calculated effluent concentration is in the total recoverable form.
- c The chronic criteria for mercury is not converted to dissolved, since it is based on fish tissue data rather than toxicity.
- d The criteria for this parameter is in the total form.
- e Previously, the Division established that 0.006 ug/L would be maximum background default if no sample data available or if all samples were <RDL (<0.2 ug/L), based on reference stream monitoring by DOE.
- f Silver limit is daily max if column 8 is most stringent.
- g When columns 7 or 8 result in a negative number, use results from columns 5 or 6, respectively.
- h When columns 12, 13 or 14 result in a negative number, use results from columns 9, 10 or 11, respectively, as applicable.
- * Domestic supply included in river use so pick from columns 7,8,12,13,14,15 or Domestic supply not included in river use so pick from columns 7,8,12 or 15.
- ** Water Quality criteria for stream use classifications other than Fish & Aquatic Life are based on the 30Q5 flow.

SAR Summary

	PTL	85% PTL	PTL	Apr-16	Oct-15	Apr-15	Oct-14	Apr-14	Oct-13	Apr-13	Oct-12	Apr-12	Oct-11
TN 0067539	9/8/2011	00701 12	11/9/2016	Apr 10	00.10	Apr. 10	OU. 14	др. 14	00.10	др. 10	001 12	Apr 12	
COPPER	0.08000	0.04377	0.05149	0.00120	0.00461	0.00190	0.02000	0.02000	0.02000	0.02000	0.02000	0.02000	0.00050
CHROMIUM, III	report	n/a	report	0.00100	0.00100	0.01000	0.01000	0.01000	0.01000	0.01000	0.01000		
CHROMIUM, VI	0.02676	0.01630	0.01918	0.0005	0.0005	0.01000	0.01000	0.01000	0.01000	0.01000	0.01000		
CHROMIUM, TOTAL	n/a	n/a	n/a	0.00100	0.00100	0.00100	0.01000	0.01000	0.01000	0.01000	0.01000	0.01000	0.01000
NICKEL	0.18000	0.15300	0.18000	0.00100	0.00174	0.00100	0.02000	0.02000	0.02000	0.02000	0.02000	0.02000	0.02000
CADMIUM	0.00246	0.00142	0.00167	0.00100	0.00100	0.00100	0.00050	0.00050	0.00500	0.00050	0.00500	0.00050	0.00500
LEAD	0.04500	0.02343	0.02756	0.00100	0.00100	0.00100	0.00100	0.00100	0.00500	0.00100	0.00500	0.00100	0.00100
MERCURY	0.00015	0.00013	0.00015	DNS	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00020	0.00020
SILVER	0.00500	0.00425	0.00500	0.00100	0.00100	0.00100	0.00050	0.00050	0.00050	0.00050	0.00050	0.00050	0.00050
ZINC	0.20000	0.17000	0.20000	0.03170	0.05490	0.04800	0.05000	0.04200	0.14000	0.05500	0.05700	0.11000	0.14000
CYANIDE	0.01344	0.00771	0.00907	0.00500	0.00500	0.00500	0.00500	0.00500	0.00500	0.00500	0.00500	0.01200	0.00500
TOLUENE	0.01500	0.01275	0.01500							0.00500			
BENZENE	0.00300	0.00255	0.00300							0.00100			
1,1,1 TRICHLOROETHANE	0.03000	0.02550	0.03000							0.00100			
ETHYLBENZENE	0.00400	0.00340	0.00400							0.00100			
CARBON TETRACHLORIDE	0.01500	0.01275	0.01500							0.00100			
CHLOROFORM	0.08500	0.07225	0.08500							0.00500			
TETRACHLOROETHYLENE	0.02500	0.02125	0.02500							0.00100			
TRICHLOROETHYLENE	0.01000	0.00850	0.01000							0.00100			
1,2 TRANSDICHLOROETHYL	0.00150	0.00128	0.00150							0.00100			
METHYLENE CHLORIDE	0.05000	0.04250	0.05000							0.00500			
TOTAL PHENOLS	0.05000	0.04250	0.05000	0.04000	0.04000	0.04000	0.04000	0.04000	0.04000	0.04000	0.04000	0.04000	0.04000
NAPHTHALENE	0.00100	0.00085	0.00100							0.00100			
TOTAL PHTHALATES	0.06450	0.05483	0.06450							0.00600			
5 11 12 <i>m</i>	1 050/ 6												
Bolded in effluent data exce	eas 85% of prop	osed PTLs											

APPENDIX 4 WQ Based Effluent Calculations- Other Compounds

WATER QUALITY BASED EFFLUENT CALCULATIONS OUTFALL 001

 FACILITY:
 Athens Utility Board (AUB)

 PERMIT #:
 TN0067539

 DATE:
 11/9/2016

Stream	Stream	Waste	Ttl. Susp.	Hardness	Margin of
(7Q10)	(30Q5)	Flow	Solids	(as CaCO3)	Safety
[MGD]	[MGD]	[MGD]	[mg/l]	[mg/l]	[%]
5.6	7.4	3.0	17.4	105	90

		_					-			10		40	1 40 1		
	Stream	2	ion Levels	4	5 F & AL- instrea	6	7 Cala F#::==4	8 Concentration	9	10	11	12 Quality Criteria	13	14	15
	Bokgrnd.	Scan	WQC RDL		ambient con			F & AL. Ca		In-Stream Criteria	n nealth water		,30Q2) ffluent Concentration	n Co	avg. daily effluent
	Conc.	MDI	*EPA MDL		Chronic	Acute	Chronic	Acute	Organisms	Water/Organisms	DWS	Organisms	Water/Organisms	DWS	(<.=), Cw
PARAMETER	[ug/l]	[ug/I]	[ug/I]		[ug/l]	[ug/I]	[ug/I]	[ug/I]	[ug/l]	[ug/l]	[ug/l]	[ug/l]	[ug/l]	[ug/I]	ug/I PARAMETER
ANTIMONY	[ug/i]	2.0	3.0		[ug/i]	[ug/ij	[ug/i]	[ug/i]	4300.0	14.0	6.0	13374.1	43.5	18.7	1.0 ANTIMONY
ARSENIC		1.0	1.0		190.0	360.0	491.486	931.24	50.0	50.0	50.0	155.5	155.5	155.5	0.5 ARSENIC
BERYLLIUM		1.0	1.0			000.0		001121	00.0	00.0	4.0	100.0	100.0	12.4	0.5 BERYLLIUM
SELENIUM		2.0	2.0		5.0	20.0	12.934	51.735			50.0			155.5	1.0 SELENIUM
THALLIUM		1.0	*						6.3	1.7	2.0	19.6	5.3	6.2	0.5 THALLIUM
ACROLEIN	0.0		1.0						780.0	320.0		2426.0	995.3		25.0 ACROLEIN
ACRYLONITRILE	0.0		1.0						6.6	0.6		20.5	1.8		5.0 ACRYLONITRILE
BENZENE	0.0		1.0						710.0	12.0	5.0	2208.3	37.3	15.6	0.5 BENZENE
BROMOFORM	0.0	1.0	1.0						3600.0	43.0		11196.9	133.7		0.5 BROMOFORM
CARBON TETRACHLORIDE	0.0	1.0	1.0						44.0	2.5	5.0	136.9	7.8	15.6	0.5 CARBON TETRACHLORIDE
CLOROBENZENE	0.0	1.0	*						21000.0	680.0		65315.3	2115.0		0.5 CLOROBENZENE
CHLORODIBROMO-METHANE	0.0	1.0	*						340.0	4.1		1057.5	12.8		0.5 CHLORODIBROMO-METHANE
CHLOROETHANE	0.0	5.0	*												2.5 CHLOROETHANE
2-CHLORO-ETHYLVINYL ETHER	0.0	50.0	*												25.0 2-CHLORO-ETHYLVINYL ETHER
CHLOROFORM	0.0	5.0	0.5						4700.0	57.0		14618.2	177.3		2.5 CHLOROFORM
DICHLOROBROMO-METHANE	0.0	1.0	1.0						460.0	5.6		1430.7	17.4		0.5 DICHLOROBROMO-METHANE
1,1-DICHLOROETHANE	0.0	1.0	1.0						32.0	0.6	7.0	99.5	1.8	21.8	0.5 1,1-DICHLOROETHANE
1,2-DICHLOROETHANE	0.0	1.0	1.0						990.0	3.8	5.0	3079.1	11.8	15.6	0.5 1,2-DICHLOROETHANE
TRANS 1,2-DICHLORO-ETHYLENE															TRANS 1,2-DICHLORO-ETHYLENE
A A DIOLE ODOSTENIA SAIS	0.0		*						140000	700.0	100.0	435435.0	2177.2	311.0	0.5
1,1-DICHLOROETHYLENE	0.0		1.0												0.5 1,1-DICHLOROETHYLENE
1,2-DICHLOROPROPANE	0.0		*						39.0	0.5	5.0	121.3	1.6	15.6	0.5 1,2-DICHLOROPROPANE
1,3-DICHLORO-PROPYLENE ETHYLBENZENE	0.0		1.0						1700.0	10.0		5287.4	31.1		0.5 1,3-DICHLORO-PROPYLENE 0.5 ETHYLBENZENE
METHYL BROMIDE	0.0		1.0						29000	3100.0	700.0	90197.3	9641.8	2177.2	9.0
METHYL CHLORIDE	0.0								4000.0	48.0		12441.0	149.3		2.5 METHYL BROMIDE 2.5 METHYL CHLORIDE
METHYLENE CHLORIDE	0.0	5.0	1.0						400000	47.0		40704.0	440.0		2.5 METHYLENE CHLORIDE
1.1.2.2-TETRACHLORO-ETHANE	0.0	5.0 1.0	1.0 0.5						16000.0 110.0	47.0 1.7		49764.0 342.1	146.2 5.3		0.5 1,1,2,2-TETRACHLORO-ETHANE
TETRACHLORO-ETHYLENE												275.3		45.0	0.5 TETRACHLORO-ETHYLENE
TOLUENE	0.0		0.5 1.0						88.5 200000	8.0 6800.0	5.0 1000.0	622050.0	24.9 21149.7	15.6 3110.3	2.5 TOLUENE
1.1.1-TRICHLOROETHANE	0.0		1.0						200000	0000.0	200.0	622050.0	21149.7	622.1	0.5 1,1,1-TRICHLOROETHANE
1.1.2-TRICHLOROETHANE			0.2						420.0	6.0		1206.2	40.7		0.5 1,1,2-TRICHLOROETHANE
TRICHLORETHYLENE	0.0		1.0						810.0	6.0 27.0	5.0 5.0	1306.3 2519.3	18.7 84.0	15.6 15.6	0.5 TRICHLORETHYLENE
VINYL CHLORIDE	0.0	-	2.0						5250.0	20.0	2.0	16328.8	62.2	6.2	0.5 VINYL CHLORIDE
P-CHLORO-M-CRESOL	0.0	-	2.0						3230.0	20.0	2.0	10320.0	02.2	0.2	5.0 P-CHLORO-M-CRESOL
2-CHI OROPHENOI	0.0		*						400.0	120.0		1244.1	373.2		5.0 2-CHLOROPHENOL
2.4-DICHLOROPHENOL	0.0		*						790.0	93.0		2457.1	289.3		5.0 2,4-DICHLOROPHENOL
2.4-DIMETHYLPHENOL	0.0		*						2300.0	540.0		7153.6	1679.5		5.0 2,4-DIMETHYLPHENOL
4,6-DINITRO-O-CRESOL	0.0		24.0						765.0	13.4		2379.3	41.7		5.0 4,6-DINITRO-O-CRESOL
2,4-DINITROPHENOL	0.0		42.0						14000.0	70.0		43543.5	217.7		5.0 2,4-DINITROPHENOL
2-NITROPHENOL	0.0		-7 2.0						14000.0	70.0		43343.3	211.1		5.0 2-NITROPHENOL
4-NITROPHENOL	0.0	10.0	*												5.0 4-NITROPHENOL
PENTACHLOROPHENOL	0.0		5.0		13.000	20.000	33.6	51.7	82.0	2.8	1.0	255.0	8.7	3.1	5.0 PENTACHLOROPHENOL
	0.0	10.0	3.0		13.000	20.000	33.0	1 31.7	02.0	2.0	1 1.0	200.0	0.7	J. 1	0.0 2.111.01.201.01.1.21.02

PHENOL	0.0	10.0	*		4600000	21000.0		14307151.1	65315.3		5.0	PHENOL
4,6-TRICHLOROPHENOL	0.0	10.0	2.7		65.0	21.0		202.2	65.3		5.0	2,4,6-TRICHLOROPHENOL
CENAPHTHENE	0.0	1.0	*		2700.0	1200.0		8397.7	3732.3		0.5	ACENAPHTHENE
CENAPHTHYLENE	0.0	1.0	2.3								0.5	ACENAPHTHYLENE
THRACENE	0.0	1.0	0.7		110000	9600.0		342127.5	29858.4		0.5	ANTHRACENE
ENZIDINE	0.0	10.0	*		0.0054	0.0012		0.017	0.0		5.0	BENZIDINE
ENZO(A)ANTHRACENE	0.0	1.0	0.3		0.49	0.044		1.5	0.1		0.5	BENZO(A)ANTHRACENE
ENZO(A)PYRENE	0.0	1.0	0.3		0.49	0.044	0.2	1.5	0.1	0.6		BENZO(A)PYRENE
,4 BENZO-FLUORANTHENE	0.0	1.0	0.3		0.49	0.044		1.5	0.1		0.5	3,4 BENZO-FLUORANTHENE
ENZO(GHI)PERYLENE	0.0	1.0	*			0.0						BENZO(GHI)PERYLENE
ENZO(K)FLUORANTHENE	0.0	1.0	0.3		0.49	0.044		1.5	0.1			BENZO(K)FLUORANTHENE
IS (2-CHLOROETHOXY) METHANE	0.0	10.0	*			0.000						BIS (2-CHLOROETHOXY) METHANE
IS (2-CHLOROETHYL)-ETHER	0.0	10.0	1.0		14.0	0.31		43.5	1.0			BIS (2-CHLOROETHYL)-ETHER
IS (2-CHLOROISO-PROPYL)									-			BIS (2-CHLOROISO-PROPYL) ETHER
THER	0.0	10.0	*		170000	1400.0		528742.5	4354.4		5.0	
IS (2-ETHYLHEXYL) PHTHALATE	0.0	3.0	2.5		59.0	18.0	6.0	183.5	56.0	18.7		BIS (2-ETHYLHEXYL) PHTHALATE
-BROMOPHENYL PHENYL ETHER	0.0	10.0	*									4-BROMOPHENYL PHENYL ETHER
UTYL BENZYL PHTHALATE	0.0	3.0	*		5200.0	3000.0		16173.3	9330.8			BUTYL BENZYL PHTHALATE
-CHLORONAPHTHALENE	0.0	1.0	*		4300.0	1700.0		13374.1	5287.4		0.5	2-CHLORONAPHTHALENE
-CHLORPHENYL PHENYL ETHER	0.0	10.0	*									4-CHLORPHENYL PHENYL ETHER
CHRYSENE	0.0	1.0	2.5		0.49	0.044		1.5	0.1			CHRYSENE
I-N-BUTYL PHTHALATE	0.0	3.0	2.5		12000.0	2700.0		37323.0	8397.7			DI-N-BUTYL PHTHALATE
I-N-OCTYL PHTHALATE	0.0	3.0	*									DI-N-OCTYL PHTHALATE
IBENZO(A,H) ANTHRACENE	0.0	1.0	*		0.49	0.044		1.5	0.1			DIBENZO(A,H) ANTHRACENE
2-DICHLOROBENZENE	0.0	1.0	2.0		17000.0	2700.0		52874.3	8397.7			1,2-DICHLOROBENZENE
3-DICHLOROBENZENE	0.0	1.0	2.0		2600.0	400.0		8086.7	1244.1			1,3-DICHLOROBENZENE
4-DICHLOROBENZENE	0.0	1.0	2.0		2600.0	400.0		8086.7	1244.1			1,4-DICHLOROBENZENE
3-DICHLOROBENZIDINE	0.0	10.0	*		0.77	0.4		2.4	1.2			3,3-DICHLOROBENZIDINE
IETHYL PHTHALATE	0.0	3.0	1.9		120000	23000.0		373230.0	71535.8		1.5	DIETHYL PHTHALATE
DIMETHYL PHTHALATE	0.0	3.0	1.6		2900000	313000.0		9019725.7	973508.3		1.5	DIMETHYL PHTHALATE
,4-DINITROTOLUENE	0.0	10.0	1.0		91.0	1.1		283.0	3.4		5.0	2,4-DINITROTOLUENE
,6-DINITROTOLUENE	0.0	10.0	*								5.0	2,6-DINITROTOLUENE
2 DIPHENYLHYDRAZINE	0.0	10.0	*		5.4	0.4		16.8	1.2		5.0	1,2 DIPHENYLHYDRAZINE
LUORANTHENE	0.0	1.0	2.2		370.0	300.0		1150.8	933.1		0.5	FLUORANTHENE
LUORENE	0.0	1.0	0.3		14000.0	1300.0		43543.5	4043.3		0.5	FLUORENE
IEXACHLOROBENZENE	0.0	1.0	1.9		0.0077	0.0075	1.0	0.024	0.0	3.1	0.5	HEXACHLOROBENZENE
IEXACHLOROBUTADIENE	0.0	10.0	5.0		500.0	4.4		1555.1	13.7		5.0	HEXACHLOROBUTADIENE
HEXACHLOROCYCLO-PENTADIENE												HEXACHLOROCYCLO-PENTADIENE
EVICE A CONTRACTOR OF THE CONT	0.0	10.0	*		17000.0	240.0	5.0	52874.3	746.5	15.6	5.0	UEVIOUS OF OFTILINE
EXACHLOROETHANE	0.0	10.0	0.5		89.0	19.0		276.8	59.1			HEXACHLOROETHANE
NDENO(1,2,3-CD)PYRENE	0.0	1.0	*		0.49	0.044		1.5	0.1			INDENO(1,2,3-CD)PYRENE
OPHORONE	0.0	10.0	*		 26000	360.0		80866.5	1119.7			ISOPHORONE
APHTHALENE	0.0	1.0	*									NAPHTHALENE
TROBENZENE	0.0	10.0	10.0		1900.0	17.0		5909.5	52.9			NITROBENZENE
-NITROSODI-N-PROPYLAMINE	0.0	10.0	*		1.4	0.005		4.4	0.0			N-NITROSODI-N-PROPYLAMINE
-NITROSODI- METHYLAMINE	0.0	10.0	*		81.0	0.0069		251.9	0.0			N-NITROSODI- METHYLAMINE
-NITROSODI-PHENYLAMINE	0.0	10.0	*		160.0	50.0		497.6	155.5			N-NITROSODI-PHENYLAMINE
PHENANTHRENE	0.0	1.0	0.7									PHENANTHRENE
YRENE	0.0	1.0	0.3		11000.0	960.0		34212.8	2985.8			PYRENE
1,2,4-TRICHLOROBENZENE	0.0	10.0	*				70.0			217.7	5.0	1,2,4-TRICHLOROBENZENE

- a. Columns 7-8, and 12-14 are the effluent concentrations allowable to prevent exceedence of water quality criteria.
- b. Potential to exceed criteria exists if the measured quantity in column 15 exceeds, or could exceed, the calculated allowable concentrations in columns 7-8, and 12-14.
- c. Additional testing is required if the detection level used in the scan is higher than the state RDL and/or the MDL of the approved EPA scan method and industry is known to have that pollutant.
- d. All background concentrations for these volatile organic, acid-extractable, and base-neutral compounds are assumed zero in the absence of supporting monitoring data.
- e. Other metals for which data were provided on the application are evaluated on the Metals & Toxics spreadsheet.
- f. Reasonable potential does not exist for the following reason(s):

The required MDL has been used and resulted in non-detection (BDL) or the contributing industrial processes are NOT likely to contain them.